Expression of the unconventional myosin Myo1c alters sodium transport in M1 collecting duct cells

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Wagner, Mark C., Bonnie L. Blazer-Yost, Judy Boyd-White, Anjaiah Srirangam, Janice Pennington, and Stacy Bennett. Expression of the unconventional myosin Myo1c alters sodium transport in M1 collecting duct cells. Am J Physiol Cell Physiol 289: C120–C129, 2005.—Epithelial cells rely on proper targeting of cellular components to perform their physiological function. This dynamic process utilizes the cytoskeleton and involves movement of vesicles to and from the plasma membrane, thus traversing the actin cortical cytoskeleton. Studies support both direct interaction of actin with channels and an indirect mechanism whereby actin may serve as a track in the final delivery of the channel to the plasma membrane. Actin-dependent processes are often mediated via a member of the myosin family of proteins. Myosin I family members have been implicated in multiple cellular events occurring at the plasma membrane. In these studies, we investigated the function of the unconventional myosin I Myo1c in the M1 mouse collecting duct cell line. Myo1c was observed to be concentrated at or near the plasma membrane, often in discrete membrane domains. To address the possible role of Myo1c in channel regulation, we expressed a truncated Myo1c, lacking ATP and actin domains, in M1 cells and compared electrophysiological responses to control M1 cells, M1 cells expressing the empty vector, and M1 cells expressing the full-length Myo1c construct. Interestingly, cells expressing the Myo1c constructs had modulated antidiuretic hormone (ADH)-stimulated short-circuit current and showed little inhibition of short-circuit current with amiloride addition. Evaluation of enhanced green fluorescent protein-Myo1c constructs supports the importance of the IQ region in targeting the Myo1c to its respective cellular domain. These data are consistent with Myo1c participating in the regulation of the Na+ channel after ADH stimulation.

KIDNEY EPITHELIAL CELLS perform diverse functions that are dependent on their polarized structure and targeting of proteins to specific cellular domains (10). The regulated and dynamic organization of the apical and basolateral membrane domains relies, in part, on the actin cytoskeleton. The presence of an intricate actin network in close proximity to the plasma membrane enables actin and its associated proteins to actively participate in the regulation of membrane events in epithelial cells (11, 33, 45, 46). Disruption to the actin cytoskeleton occurs during ischemia and other disease processes and contributes to altered epithelial cell structure and function (56).

Modulation of actin structure and actin-dependent processes is often mediated via members of the myosin family of proteins. Myosin I proteins contain ATP-, actin-, and membrane-binding domains that make them excellent candidates to regulate exocytotic and endocytotic events as well as to serve as participants in the regulation of integral membrane proteins such as channels (2). Support for an active role of myosin I and other myosins in these processes exists in multiple systems (12, 15, 17, 49).

We previously identified (9) Myo1c, previously called myosin Iß or Myr2, as a myosin I enriched in the brush border of proximal tubule cells. After an ischemic insult that caused the collapse of the actin-rich brush border, Myo1c was found in cellular blebs and urine. Its return to the brush border, as observed by immunofluorescence, occurred after the structural recovery of the actin in the brush border. Interestingly, Myo1c was observed to be present in most, if not all, kidney tubules, including the collecting duct.

The ubiquitous distribution of Myo1c suggests that it likely participates in fundamental cell functions. Research from several laboratories supports the contention that Myo1c is the best candidate for the adaptation motor of hair cells (21). This process depends on interactions between actin and an ion channel located in the apical portion of stereocilia. A more recent study suggests that depletion of Myo1c from adipocytes, with small interfering RNA, reduces the transport of Glut4-containing vesicles to the plasma membrane (7). These studies implicate Myo1c in actin-associated functions at the cortex of various cell types.

The kidney collecting duct’s primary function is to make final adjustment of urinary solute osmolarity and concentrations (43). These tubules consist of two functionally distinct epithelial cells—the principal and intercalated cells. The principal cells respond to antidiuretic hormone (ADH) or vasopressin by transporting aquaporin channels to the apical membrane. Vasopressin also stimulates the epithelial Na+ channel ENaC, present in principal cells. Data from several laboratories support the idea that ENaC is inserted from a cytoplasmic pool after ADH stimulation (5, 18, 48). In addition, a role for the cortical actin cytoskeleton has also been shown. Cl− channels including CFTR are also present in both principal and intercalated cells and in M1 cells (30, 31, 45, 53). The mechanism(s) that is used to regulate CFTR’s Cl− transport and its interactions with other channels including ENaC is complex and involves both trafficking and regulatory components (4).

By immunofluorescence, Myo1c is seen to be concentrated at the plasma membrane in M1 cells. We hypothesized that ENaC channel insertion depends on actin-myosin interactions...
and that disruption of Myo1c would adversely affect the normal ion transport response after ADH stimulation of M1 cells. To test our hypothesis, we created a truncated Myo1c lacking both ATP and actin domains and stably expressed this construct in M1 cells. Evaluation of ion transport responses is consistent with Myo1c having a role in ENaC activation via channel delivery and/or insertion into the plasma membrane.

**MATERIALS AND METHODS**

**Materials.** The hormones, agonists, and inhibitors used in these experiments were ADH ([Arg8]-vasopressin; Sigma, St. Louis, MO); amiloride hydrochloride (Sigma); dibutyryl adenosine 3',5'-cyclic monophosphate (DBcAMP; Sigma); 5-nitro-2-(3-phenylpropylamino) benzoic acid (NPPB; Biomol Research, Plymouth Meeting, PA); and niflumic acid and tamoxifen (EMD Biosciences, San Diego, CA). Monoclonal antibodies against Myo1c were described and characterized previously (9, 22, 54, 55). In addition, we also used a polyclonal antibody against Myo1c (gift of Drs. Joseph Albanesi and Barbara Barylko, University of Texas Southwestern) for immunofluorescence. Fluorophore-conjugated secondary antibodies were from Jackson ImmunoResearch (West Grove, PA), and Alexa 488 phallidin was from Molecular Probes (Eugene, OR). The ZO-1 antibody (R26.4C) developed by Dr. D. A. Goodenough was obtained from the Developmental Studies Hybridoma Bank developed under the auspices of the National Institute of Child Health and Human Development and maintained by the Department of Biological Sciences, University of Iowa (Iowa City, IA).

**Cell culture.** The M1 cell line, originally developed by Dr. G. Fejes-Toth (50), was obtained from the American Type Culture Collection (Manassas, VA). Cultures were routinely grown on plastic in DMEM-Ham’s F-12 medium with L-glutamine and 15 mM HEPES supplemented with 2.5% Cosmic calf serum (HyClone, Logan, UT), 2.5% fetal bovine serum, 100 U penicillin, and 100 μg/ml streptomycin. Costar Transwell polycarbonate filters, 0.4-μm pore size, were used for electrophysiological assays and some immunofluorescence experiments. Cells were used on days 20–22 after seeding onto filters (2 × 10^6 cells/cm²) for Ussing chamber experiments.

**Construction of Myo1c constructs.** Standard molecular techniques were used to create a truncated Myo1c construct, which was inserted into the pcDNA6/V5-His plasmid (Invitrogen, Carlsbad, CA). PCR was used to amplify a Myo1c tail construct that contains all the IQ motifs (start nucleotide 2289). The template DNA was the full-length rat Myr2 construct from Dr. Martin Bahrer, University of Münster, Germany (42), and the two primers used were the following: forward 5’-CTGGATCCATGGGCAGGACTAAGATC-3’ and reverse 5’-AGGACACCTAGTCAGACAAAATGATGC-3’. The forward primer contained a BamHI site and the 3’ end of the construct an EcoRI site that were subsequently cut to enable ligation with pcDNA6/V5-His plasmid (Invitrogen, Carlsbad, CA). PCR products were used to create a truncated Myo1c construct, which was inserted into the appropriate version of pEGFP-C from Clontech (Palo Alto, CA). Briefly, full-length Myr2 was cut with EcoRI and ligated into pEFGP-C2 cut with EcoRI. With similar methods Myo1c constructs lacking ATP- and actin-binding domains, IQ-EGFP (start nucleotide 2289), and T-EGFP (start nucleotide 2595), which lacks ATP, actin, and IQ motifs, were constructed. EGFP for all three constructs was placed on the amino end and confirmed by sequencing. A diagram of these constructs and their respective domains is presented in Fig. 1.

**Western blot analysis.** SDS-PAGE was carried out with Bio-Rad Criterion Tris-HCl gels (Hercules, CA), Fisher PAGEr gold precast gels (Hanover Park, IL), or Invitrogen gels. Proteins were separated by electrophoresis to Millipore polyvinylidene difluoride at 100 V for 30–60 min with cooling in 5% methanol-10 mM 3-(cyclohexylamino)-1-propanesulfonic acid (CAPS), pH 11. Membranes were blocked for 2 h with a proprietary blocking solution (Amersham Liquid Block) diluted to 5% with PBS (150 mM NaCl and 70 mM sodium phosphate, pH 7.4) (58). This was followed by incubation with primary antibodies for 2 h in blocking solution followed by three to five washes in PBS + 0.3% Tween 20. Horseradish peroxidase-conjugated secondary antibodies from Jackson ImmunoResearch were diluted 1:10,000 in blocking solution and incubated for 1 h, followed by five additional washes with PBS-Tween 20. Detection of bound antibodies was performed with a Pierce (Rockford, IL) enhanced chemiluminescence kit according to the manufacturer’s instructions.

Triton X-100 extraction of cells was performed with the following buffer (in mM): 50 imidazole, 50 KCl, 0.5 MgCl₂, 0.1 EDTA, 1 EGTA, and 1 DTT with 1% Triton X-100 and protease, kinase, and phosphatase inhibitors. Cells on filters were rapidly cooled, scraped, and pelleted in cold Kresb buffer. The pellet was extracted for 10–15 min on ice with the above buffer, followed by centrifugation for 30 min at 100,000 g in a Beckman table ultracentrifuge (rotor 120.1). Pellets and supernatants were made equal volume with sample buffer and analyzed by Western blotting. Quantitation of Western blots was performed with UN-SCAN-IT (Silk Scientific, Orem, UT) digitizing software.

**Immunofluorescence.** Fixation and immunolabeling of kidney sections was performed as described previously (9).Briefly, rat kidneys were perfused fixed according to the procedure of Maunsbach and Afzelius (36). Fifty- to one hundred-micrometer sections were obtained with a vibratome. Tissue was permeabilized, with either 1% SDS or 1% Triton X-100, for 5 min, followed by antibody labeling. Myo1c primary antibodies were used (5–10 μg/ml), and secondary antibodies were conjugated to Cy5 (Jackson ImmunoResearch) or Alexa dyes (Molecular Probes). F-actin was labeled by including Alexa 488 or Oregon Green phallidin (Molecular Probes) diluted 1:200 with the secondary antibody.
Glass- or filter-grown cells were fixed with 2–4% paraformaldehyde and permeabilized with either 0.5% Triton X-100 or 0.05% saponin in PBS. Immunolabeling for all antibodies was performed as previously described, using the Myo1c antibodies (54, 55).

**Transient transfection.** Cells were plated onto MatTek (Ashland, MA) coverslip dishes and transfected with either Effectene (Qiagen, Valencia, CA) or Lipofectamine 2000 (Life Technologies) according to the manufacturer’s instructions. Transfected cells were imaged live with the Zeiss LSM 510 confocal microscope and a ×60, 1.4-numerical aperture (NA) water objective. Temperature and pH were controlled by use of a Warner warm stage holder and placement of cells into a HEPES-Krebs buffer (in mM: 1 MgCl₂, 1 CaCl₂, 55 NaCl, 3 KCl, 10 dextrose, 10 HEPES, and 150 sucrose).

**Microscopy.** Images were collected with either a MRC-1024 laser scanning confocal microscope (Bio-Rad) or a Zeiss LSM 510 confocal microscope at the Indiana Center for Biological Microscopy. In both cases, high-NA objectives were used. Z stacks were collected with a step size between 0.2 and 0.5 μm. Selected images were imported into Adobe Photoshop and labeled with Adobe Illustrator.

**Electrophysiological studies.** Cells were grown for 20–22 days on 2.5-cm Falcon Transwell polycarbonate filters or Snapwells. The filters were clamped between the halves of a Ussing chamber (World Precision Instruments, Sarasota, FL) (30). The fluid chamber was maintained at 37°C with a water-jacketed buffer reservoir. pH was maintained and buffer circulated with a 5% CO₂·95% O₂ gas lift. The electrodes were connected to a voltage-clamp amplifier (current voltage clamp; World Precision Instruments) for measurement of net ion flux as monitored under short-circuit conditions [short-circuit current (SCC)] (28). Transepithelial resistance was calculated by intermittently applying a 2-mV pulse across the epithelium and measuring the resultant deflection in SCC.

Serum-free DMEM-F-12 medium was used for studies shown in Figs. 4–6. Filters were placed into the chambers and incubated under SCC conditions until a steady baseline was obtained (0.5–1 h). Concentrations and times of addition of the various compounds are indicated in Figs. 4–6. Each experiment was performed with matched cultures grown in parallel.

**RESULTS**

Myo1c is concentrated at plasma membrane in collecting duct cells. Our previous studies (9, 55) focused on the distribution of Myo1c in proximal tubule cells and the effects of in vitro and in vivo ischemia. Those studies indicated that Myo1c was present in most, if not all, the kidney tubules. The goal of the present studies was to characterize the distribution of Myo1c in a collecting duct cell line and to address its function by expressing the dominant-negative tail of Myo1c in these cells. Figure 2 contains confocal images of 50- to 100-μm rat kidney sections labeled with Myo1c antibody or phalloidin. Figure 2, A–C, show that Myo1c is concentrated in the apical region of distal or collecting duct cells. Figure 2, C and D, are two pictures of the same double-labeled section showing considerable colocalization of Myo1c and F-actin.

To begin to address the function of Myo1c in distal tubule cells we used the M1 mouse collecting duct cell line. These cells have properties of both principal and intercalated cells (29, 50). A Myo1c construct lacking ATP- and actin-binding domains was created and stably expressed in M1 cells (M1IQ). The absence of ATP- and actin-binding domains prevents this construct from performing actin-dependent mechanochemical activities, thus having the potential to act as a dominant-negative construct. This approach has been used successfully for several unconventional myosins (12, 14, 15, 17, 49).

The first question addressed with the M1 cells was Myo1c localization and the effect of expression of the Myo1c IQ construct on endogenous Myo1c’s distribution and F-actin structure. Figure 3 shows the location of Myo1c in M1 and M1IQ cells grown on filters. Both x-y planes and x-z cross sections (apical membrane at top) are presented. X-z images show only Myo1c location. The concentration of Myo1c at the apical and lateral membranes is seen in both M1 and M1IQ cells. The arrows in x-z sections point to areas containing a high concentration of Myo1c, which may correspond to special membrane/cytoskeletal domains. No significant difference was observed in Myo1c location or the actin cytoskeleton in parental M1 cells or M1IQ cells expressing the truncated Myo1c construct. The presence of Myo1c near the plasma membrane, often in distinct domains, is consistent with this myosin having a role in membrane events such as channel regulation. Myo1c location in M1C and MF3 cells was comparable to that in M1 and M1IQ cells (data not shown).

Expression of truncated Myo1c alters cell responses that require ion channel function. In light of Myo1c’s ubiquitous tissue distribution and known functions, we hypothesized that this unconventional myosin participates in the regulation of ion channels in kidney tubules. As a test of this hypothesis, we evaluated changes to ADH stimulation of Na⁺ channels in kidney tubules. As a test of this hypothesis, we evaluated changes to ADH stimulation of Na⁺ channels, a well-characterized process occurring in these cells that likely involves both channel insertion and activation. This possibility was addressed by monitoring ion transport in intact epithelial monolayers with the electrophysiological method of SCC in parental M1 cells and M1IQ cells.

Figure 4 shows the response for both the parental M1 cells and the M1IQ cells that contain both endogenous Myo1c and...
truncated Myo1c lacking ATP and actin domains. There was a diminished response of the M1IQ cells to ADH and an apparent reduction of amiloride-sensitive transport in these cells. These results are consistent with a reduced delivery and/or activation of ENaC. The subsequent addition of DBcAMP resulted in an amplified response for the M1IQ cells in the presence of the Na\(^+/H\) channel inhibitor amiloride. The amplified DBcAMP response in the M1IQ cells suggests that a Cl\(^-\) channel may be affected. A reciprocal activation arrangement between ENaC and CFTR has been observed in M1 cells (31) and other cell types (35, 45). Differences between cell types were statistically significant.

To further substantiate the participation of Myo1c in the ADH/Na\(^+\) channel response, we created M1 cells expressing the full-length Myo1c (MF3). Recent data suggest that overexpression of Myo1c promotes membrane fusion (8); thus these cells may have increased delivery of membrane proteins including channels. In Fig. 5A, M1 and M1IQ cells were analyzed, along with MF3 cells, using electrophysiological techniques on confluent monolayers. As in Fig. 4, there was a diminished ADH response, minimal to no amiloride effect, and increased cAMP response in the M1IQ cells compared with the M1 parent line. Interestingly, MF3 cells have a significantly increased basal SCC that is also not responsive to ADH or amiloride but responds to cAMP like the M1IQ cells. Thus whether truncated Myo1c is expressed or increased expression of full-length Myo1c occurs, a diminished ADH response and much-reduced amiloride inhibition are observed. The increase in SCC observed in the MF3 cells may be the result of increased channel density or activation. In Fig. 5B M1 cells expressing the empty pcDNA6/V5-His plasmid (M1C) were compared with M1 cells, and no significant differences were observed. The average peak ADH response was 8 \(\mu\)A/cm\(^2\) for M1 cells and 5.9 \(\mu\)A/cm\(^2\) for M1C cells. The average peak cAMP response was 9.1 \(\mu\)A/cm\(^2\) for M1 cells and 7.1 \(\mu\)A/cm\(^2\) for M1C cells. As in Fig. 5A these cells were run on the same day under identical conditions, using cells grown in parallel.

Figures 4 and 5 support the idea that manipulation of the Myo1c protein alters the normal ADH Na\(^+\) channel response. To test this another way, we evaluated the changes to M1, M1IQ, and MF3 cells by treating cells with amiloride followed by ADH and cAMP (Fig. 6). As expected, the M1 cells have a significant decrease in SCC when amiloride is added; however, the M1IQ and MF3 cells have minimal if any inhibition by amiloride, as expected if ENaC is not contributing to the SCC. ADH has a minimal effect on ion transport in MF3 and M1IQ cells, whereas addition of DBcAMP again shows a dramatic increase in these cells. These results are consistent with ENaC unresponsiveness and increased Cl\(^-\) transport, possibly via

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Fig. 3. Location of Myo1c in M1 and M1IQ cells grown on permeable supports. Cells were grown for 4–10 days under conditions identical to those used for electrophysiological analysis. Filters were fixed, permeabilized with Triton X-100, and reacted with Myo1c monoclonal antibody, followed by a Cy5-conjugated secondary antibody and Alexa 488 phalloidin to label F-actin. A Zeiss LSM 510 confocal microscope was used to collect all images. Four image planes, apical to basal, were selected to encompass representative cross-sectional areas of the cells. Both x-y planes and x-z cross sections (apical membrane at top) are presented. x-z Images show only Myo1c location. Bar = 10 \(\mu\)m. Note the concentration of Myo1c at the apical and lateral membrane in both M1 and M1IQ cells as well as the colocalization of Myo1c and F-actin in many locations. As we have observed in other cells, Myo1c does not colocalize with F-actin in stress fibers. Arrows in x-z sections point to some of the regions containing a high concentration of Myo1c, which may correspond to special membrane/cytoskeletal domains. No significant difference was observed in the actin cytoskeleton between parental and transfected cells.
Values were calculated with an unpaired Student’s t-test. Differences between cell types were statistically significant (*) at the peak response as indicated.

Fig. 4. Ion transport responses to increases in intracellular cAMP in control M1 and M1IQ cells expressing a truncated Myo1c. Antidiuretic hormone (ADH; 100 mU/ml) was added to the basal media at t = 20 min. Amiloride (10 μM) was added to the apical media at 40 min, followed by 1 mM dibutyryl adenosine 3',5'-cyclic monophosphate (DBcAMP) added to the basal media at 50 min. Note the diminished response of the M1IQ cells to ADH and the lack of ADH response in the M1IQ cells compared to the M1 cells. SCC, short-circuit current.

Does expression of truncated Myo1c alter actin association as monitored by Triton X-100 extraction? Several studies suggest that myosin I can self-associate, possibly through tail-tail interactions (20, 38, 55). Given the similarity in Myo1c immunofluorescent staining in M1 and M1IQ cells, observed by using the Myo1c M2 antibody that recognizes both full-length and IQ truncated forms, it is reasonable to propose that the truncated form incorporates into endogenous Myo1c complexes. In these experiments three questions were addressed. First, does the incorporation of truncated Myo1c alter the Triton X-100 extractability of endogenous Myo1c? Second, does addition of DBcAMP alter Myo1c Triton X-100 extraction properties? Third, is the truncated Myo1c construct extracted with Triton X-100?

Filter-grown cells were extracted under control conditions and after addition of 1 mM DBcAMP for 2 min. Figure 7 shows the results from Western blots that were scanned and quantitated. The total quantity of Myo1c (pellet + supernatant) was set at 100%, and the percentage present in the supernatant, Triton soluble, is shown in the absence (Fig. 7, A, C, and E) and presence (Fig. 7, B, D, and F) of DBcAMP. There was a significant shift of Myo1c to increased solubility when the truncated Myo1c construct was present (compare Fig. 7A with B).
with Fig. 7C, \( P = 0.021 \), unpaired Student’s \( t \)-test). The addition of DBcAMP to control M1 cells also triggered an apparent rearrangement that resulted in more Myo1c being added as in Fig. 4. Each data point represents the mean of 3 filters. Note the lack of an amiloride response and diminished ADH response in the M1IQ and MF3 cells compared with the M1 parent line.

The electrophysiological experiments indicated that the presence of truncated Myo1c altered tight junction component ZO-1. Similar and typical ZO-1 staining was observed in both cells. To further evaluate any structural abnormalities between M1 and M1IQ cells, filter-grown cells were fixed and processed for electron microscopy. These initial studies did not show any significant ultrastructural differences.

**DISCUSSION**

The proper placement, function, and regulation of membrane channels, receptors, and transporters are vital to physiological function. The delivery of these proteins to the plasma membrane is a vesicle-dependent process that must migrate through the actin-rich cortex (10). Epithelial cells, such as collecting duct cells, have evolved intricate pathways to both deliver and regulate multiple channels on both their apical and basolateral membranes (1, 4, 6, 13, 25, 32, 39–41, 48). The importance of actin and actin-associated proteins is well established, although the precise mechanisms of their action(s) require further investigation. We propose that Myo1c is, or becomes, an integral part of a channel-associated domain after a cell stimulus. This would provide the channel complex with an ATP- and Ca\(^{2+}\)-regulated motor that could modulate the spatial organization of specific channels and their effectors. By actively concentrating channel effectors, both proteins and lipids, Myo1c would facilitate the creation of a selective channel effector complex able to respond quickly to the physiological cell environment. Myo1c regulation could take place via tightly controlled calcium changes that modulate its multiple calmodulin-binding IQ region associations (16). Additional control of Myo1c activity and associations may involve phosphorylation events and specific membrane interactions.

In these studies we have addressed the function of an unconventional myosin I, Myo1c, in collecting duct cells. The model used was the well-established M1 mouse cortical collecting duct cell line. Our working hypothesis was that ENaC channel insertion is dependent on actin-Myo1c interactions. The delivery and insertion of ENaC channels to the plasma...
membrane after ADH stimulation is well established (18, 48).
In contrast, ADH and subsequent cAMP increase is thought to cause both the activation of existing CFTR plasma membrane channels and the insertion of new channels (4). Our approach compared the responses of parental cells to those of cells stably expressing a truncated, motor domain-deleted Myo1c and cells overexpressing Myo1c. Myo1c, as well as the truncated construct, was found to be concentrated at the plasma membrane, often in discrete domains. Expression of truncated Myo1c modulated the ADH response, and these cells had a diminished amiloride inhibition. Surprisingly, expression of the full-length construct also resulted in an altered ADH response and diminished amiloride inhibition. These results are consistent with these cells having diminished ENaC plasma membrane delivery and or activation. The observed increase in SCC after DBcAMP addition likely represents Cl− movement, possibly

Fig. 8. Transient transfection of M1 cells with EGFP-Myo1c constructs. Confocal image planes from live M1 cells transiently transfected with EGFP-Myo1c full-length constructs (A, D, G), EGFP-Myo1c IQ construct (B, E, H), or EGFP-Myo1c Tail construct (C, F, I) are shown. Four representative planes from apical to basal are presented for A–C. An x-z plane is also shown (Az, Bz, Cz). D–F: additional x-z cuts from each of the respective constructs. G–I: another single x-y plane of each of the constructs. Myo1c full-length and IQ constructs are located in close proximity to the plasma membrane, consistent with our immunofluorescence data (Fig. 3). In contrast, the Myo1c Tail construct has a more cytoplasmic distribution.
via CFTR. Understanding this change that occurs in the presence of amiloride will require further investigation. The M1IQ cell alterations observed may be the result of incorporation of truncated Myo1c into endogenous Myo1c complexes. The truncated construct would be unable to perform any mechanosensitive functions and might also disrupt Myo1c’s normal protein or lipid associations that occur during activation of channels. The MF3 cells, which overexpress Myo1c, have a much higher basal SCC in addition to ADH and amiloride responses similar to the M1IQ cells. The two most likely explanations for the high basal SCC are increased channel density and increased activation of channels. In either case, the overexpression of Myo1c appears to have resulted in altered channel regulation whereby some channels are preferentially inserted or active at the plasma membrane while the ADH-responsive Na+ channel is reduced. Deciphering which channel(s) is responsible for the MF3 cell basal SCC will contribute to a better understanding of how Myo1c contributes to the complex cytoskeleton regulation of channel activity.

The identification of Myo1c binding partners has been difficult, with recent studies suggesting that the IQ domain is important (16). In fact, in expressed Myo1c fragments, Gillespie’s results (16) in hair cells suggest that the second IQ domain must release calmodulin before receptor binding. Our studies with EGFP-Myo1c constructs show that the EGFP-Myo1cIQ construct does, indeed, colocalize to the same cell regions along the plasma membrane as the full-length construct. However, the EGFP-tail construct that lacks both the motor and IQ domains is present in a diffuse cytoplasmic pattern. Also, in agreement with our immunofluorescence results, none of the EGFP-Myo1c constructs localized to any actin stress fibers. Myo1c may be selectively targeted to specific actin areas by actin-associated proteins, such as tropomyosin, that prevent or possibly promote Myo1c actin binding.

The effect of calcium on myosin I’s calmodulin and phospholipid interactions was first studied with brush border myosin I. Swanljung-Collins and Collins (51) proposed a calmodulin/phospholipid switch whereby at micromolar calcium concentrations a calmodulin was released with an increase in lipid binding. A more recent study using expressed Myo1c tail protein suggested that calcium decreases Myo1c lipid association (52). It is also clear that both Myo1c’s actin motility and actin-dependent ATPase activity are affected by calcium (3, 60). The regulation of Myo1c is likely to have both common and unique parameters that are dictated by cell type. In the collecting duct, one possibility is that on cell stimulation a local calcium increase causes the release of one calmodulin molecule from Myo1c, thus revealing a new protein-binding site. Another possibility may involve a change in the IQ domain conformation resulting from lipid binding to the tail domain. The release of calmodulin from Myo1c may also contribute to the regulation of other calmodulin-binding proteins. Where and when Myo1c releases and binds calmodulin are important questions that require further investigation.

Myo1c regulation of a channel or channel effector complex near the plasma membrane would likely involve movement or rearrangement of the cortical actin cytoskeleton. Two possible mechanisms by which Myo1c could alter ion channel properties include altering channel insertion into plasma membrane and altering the cortical actin cytoskeleton, which indirectly affects the channel’s properties. Actin-dependent motility would follow calmodulin release and receptor-cargo binding initiating delivery of cargo to membrane domains or modulation of cortical actin cytoskeleton, thus resulting in full activation of the channel. Alternatively, Myo1c actions may result in inhibition of activity by preventing necessary protein or lipid interactions. Phosphorylation of Myo1c will likely have a role in its activity and interactions. Regulation of cargo interaction by phosphorylation may be a common mechanism used by molecular motors (27, 48). It is possible that a phosphorylation event on Myo1c serves as the brake or signal once the necessary cortical cytoskeleton or membrane movement has occurred. The kinase and phosphatase that are responsible may be spatially restricted, thus contributing to the regulation of these events. The cessation of myosin actin-based motility may also have a filament-based component, as actin bound with tropomyosin significantly reduces myosin I-based activity and motility (19).

A recurring theme involving complex signaling pathways is establishment of specific domains or assemblies of proteins that raise the local concentration of each protein and any signaling intermediates that may be generated (23). This not only reduces the distance needed for communication but enables faster responses and allows multiple signaling events to take place with less cross talk. Detergent-resistant membranes, i.e., lipid rafts and caveolae, can serve as assembly sites for channels and effectors, thus facilitating interactions and activity (47, 59). Interestingly, ENaC and Myo1c both associate with anionic phospholipids (34, 52).

These results, combined with the results of earlier studies, provide compelling evidence that Myo1c is an important actin-dependent motor protein that participates in the modulation of ENaC in M1 cells. M1 cells expressing a truncated Myo1c, lacking ATP- and actin-binding domains, have altered SCC when stimulated with ADH, which has been shown to result in ENaC insertion into the plasma membrane. Ion channel function depends on insertion and removal of channels from the plasma membrane in addition to specific activation signals. Many of these events take place near or within the cortical actin cytoskeleton, which has been implicated in controlling a diverse array of channels. Our hypothesis is that Myo1c, through its interactions with actin, membranes and membrane binding proteins, and calmodulin is a key regulator of these events for ENaC. Live cell imaging of fluorescently tagged channels in cells expressing Myo1c mutations will help to clarify Myo1c’s contribution to channel function.

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REFERENCES


