Isoforms of Spectrin and Ankyrin Reflect the Functional Topography of the Mouse Kidney

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Abstract

The kidney displays specialized regions devoted to filtration, selective reabsorption, and electrolyte and metabolite trafficking. The polarized membrane pumps, channels, and transporters responsible for these functions have been exhaustively studied. Less examined are the contributions of spectrin and its adapter ankyrin to this exquisite functional topography, despite their established contributions in other tissues to cellular organization. We have examined in the rodent kidney the expression and distribution of all spectrins and ankyrins by qPCR, Western blotting, immunofluorescent and immuno electron microscopy. Four of the seven spectrins (αII, βI, βII, and βIII) are expressed in the kidney, as are two of the three ankyrins (G and B). The levels and distribution of these proteins vary widely over the nephron. αII/βII is the most abundant spectrin, found in glomerular endothelial cells; on the basolateral membrane and cytoplasmic vesicles in proximal tubule cells and in the thick ascending loop of Henle; and less so in the distal nephron. βIII spectrin largely replaces βII spectrin in podocytes, Bowman’s capsule, and throughout the distal tubule and collecting ducts. βI spectrin is only marginally expressed; its low abundance hinders a reliable determination of its distribution. Ankyrin G is the most abundant ankyrin, found in capillary endothelial cells and all tubular segments. Ankyrin B populates Bowman’s capsule, podocytes, the ascending thick loop of Henle, and the distal convoluted tubule. Comparison to the distribution of renal protein 4.1 isoforms and various membrane proteins indicates a complex relationship between the spectrin scaffold, its adapters, and various membrane proteins. While some proteins (e.g. ankyrin B, βIII spectrin, and aquaporin 2) tend to share a similar distribution, there is no simple mapping of different spectrins or ankyrins to most membrane proteins. The implications of this data are discussed.

Introduction

Specialized regions along the nephron unit enable the kidney’s selective filtering and absorptive capacities. The polarization and distribution of plasma membrane transport proteins, receptors, ion channels, and adhesion molecules are critical, yet the molecular events effecting this organization remain incompletely understood.
A spectrin-based scaffold is likely to be one component contributing to renal tubule organization. Although models based on the erythrocyte envision a spectrin, ankyrin, and protein 4.1 skeleton stabilizing a membrane by linking actin filaments to integral membrane proteins [1, 2], this model is overly simplistic and unlikely to be representative of more complex cells. Studies in cultured neuronal and renal cells reveal the presence of spectrin and ankyrin on both internal organelles and confined to localized membrane domains [3–7]. Spectrin and ankyrin facilitate protein transport in the secretory and endocytic pathways in cultured fibroblasts, neuronal cells, lymphocytes, and epithelial cells [7–11]. Ankyrin and spectrin are critical for the basolateral polarity of E-cadherin [12] and also for the overall establishment of epithelial cell polarity through the Hippo signaling pathway [13–15]. Genetic deletion or mutation of a specific spectrin or ankyrin leads to mis-sorting of unique subsets of adhesion molecules, receptors, pumps, and ion channels in cultured cells [6, 7, 9] and in brain or muscle, with consequential cardiovascular, neuromuscular, and neurodegenerative disease [16]. Both ankyrin and protein 4.1 competitively bind α1-Na,K-ATPase [17, 18], whose apical redistribution during acute kidney injury correlates strongly with the calcium-mediated proteolysis of ankyrin and spectrin, unpublished data and [19]. Thus, while specific renal pathology has yet to be attributed to failures of the spectrin scaffold, pathologies analogous to those observed in other tissues seem likely. This conjecture has motivated the present study of the topography of the spectrins and ankryins in the kidney.

Earlier studies clearly identified the presence of a non-erythroid spectrin, and its two major adapter proteins ankyrin and protein 4.1 in the kidney, and correlated these with the distribution of α1-Na,K-ATPase [2, 20, 21]. Our understanding of the diversity of these protein families has since expanded considerably, making their reexamination of interest. We have measured the expression of different spectrins and ankyrins by RT-PCR; their steady-state abundance by Western blotting; and their cellular localization along the nephron by immunofluorescent and immuno electron microscopy. We report an unexpected complexity of distribution patterns for each protein. These results are correlated with published data on the protein 4.1 distributions and with specific transporters, pumps, and channels associated with each segment of the nephron unit. Collectively these data demonstrate that no simple mapping of spectrin or ankyrin isoforms to specific membrane proteins can explain their regional distributions. Additional factors must thus contribute to the spectrin-ankyrin dependent sorting pathways. Possible mechanisms are discussed.

**Materials and Methods**

**Mice**

C57/B6 mice were housed under pathogen-free conditions and maintained as a breeding colony. The Institutional Animal Care and Use Committee (IACUC) at Yale University, accredited by the Association for the Assessment and Accreditation of Laboratory Animal Care (AAALAC), approved all mouse procedures.

**mRNA detection**

Standard procedures followed reagent manufactures directions. RNA was isolated from adult whole mouse kidney using Trizol regent (Invitrogen); cDNA was prepared with Superscript (Invitrogen) and quantified with a Nanodrop spectrophotometer. Gene specific PCR primers bridging consecutive exons (Table 1) were ensured exclusion of genomic DNA from amplification. For qPCR, SYBR Green signal from every reaction at the end of each 60°C annealing extension step was recorded on a CFX96 Real Time System (BioRad). The presented data
represent the mean values of quadruplicate determinations. Error bars reflect the standard deviation from the mean. The student t-test was used to estimate significance.

**Antibodies**

Antibodies have been previously documented. Mouse monoclonal antibodies were: Anti βI spectrin (clone VD4 [22]; anti αII spectrin (Mab clone 1622, Chemicon); anti βII spectrin (rabbit, aa2101-2189, Pharmingen); anti α1-Na,K,-ATPase, clone C464, [23]; anti β actin (clone AC-74, Sigma); and anti NKCC2, the sodium/potassium chloride co-transporter (clone T4, Developmental Studies Hybridoma Bank). Affinity purified rabbit polyclonal antibodies were: anti αII spectrin (RAF-A, [22]); anti βII spectrin (10-D, aa676–2204) [24]; anti βIII spectrin [6]; anti ankyrin R ([25]), anti ankyrin B and G (Santa Cruz); anti aquaporin 1 (ADI); anti aquaporin 2 (Calbiochem); and anti calbindin1 (Chemicon). A goat polyclonal anti-aquaporin 2 (Santa Cruz) was also used.

**Tissue procurement**

Mouse kidneys for immunohistochemistry were obtained by rapid dissection after animals were fixed with 4% paraformaldehyde via trans-cardiac whole body vascular perfusion.
Animals were anesthetized with 1.2% Avertin, (0.2ml/10gm IP). The right atrium was nicked with scissors and perfused by a syringe through the left ventricle. Blood was cleared from the animal by an initial bolus of ~20 ml PBS followed by ~50 ml 4% paraformaldehyde. Kidneys were harvested, post fixed for 24h, and sections paraffin embedded. Alternatively, kidneys for Western blot analysis were snap frozen and stored at -80°C.

**Immunolabeling**

Immunostaining of paraffin sections was as before [26]. Deparaffinized slides rehydrated in PBS were autoclaved for 3 min. at 15lbs pressure in 0.1M citrate buffer, pH 6.0 to retrieve antigenicity. Nonspecific binding was blocked at RT with 2% BSA for 30 min. Primary antibody was applied overnight at specified dilutions in PBS with 2% BSA, 0.1% saponin, at 4°C. Goat anti-mouse or anti-rabbit secondary antibody conjugated to Alexa dyes (Invitrogen) was diluted 1:1000 and applied for 1 h at RT. To stain nuclei, slides were incubated in Hoechst dye for 10 min. Slides were visualized on an Olympus AX70 fluorescent microscope and captured by a Hamamatsu ORCA-ER digital camera. Image acquisition was processed using OpenLab software (Improvision Inc, Lexington, MA).

**Immuno-electron microscopy**

Immediately after retrograde perfusion with paraformaldehyde specimens were frozen, sectioned, and incubated with primary antibody for 2h at RT followed by secondary antibody conjugated to HRP (Impress). At each step, unbound antibodies were removed by PBS wash. After post fixation with 1% glutaraldehyde in 0.1M sodium cacodylate, 2.5% sucrose, pH 7.4 for 1 h, bound antibody was labeled with 0.1% di-aminobenzidine (DAB), sections fixed in reduced osmium tetroxide, and dehydrated in a series of increasingly concentrated ethanol solutions. Specimens were viewed after Epon812 embedding.

**Preparation of tissue extracts and Western blotting**

Whole kidneys in triplicate were homogenized with a glass Teflon tissue grinder in 3 ml of 0.32 M sucrose, 10 mM Tris-HCl, pH 7.4 containing Protease Arrest (1:100)(Calbiochem). Centrifugation at 1,000xg for 10 min. at 4°C removed cell debris. Equivalent amounts of supernatant protein were analyzed by SDS-PAGE on Novex 4%–12% bis-acrylamide Nu-PAGE gels. Proteins transferred to PVDF membrane were incubated with primary antibody for 2h at RT; washed in Tris-buffered saline, and incubated with HRP-conjugated secondary antibody for 1 h. Blots were visualized by ECL (GE Healthcare).

**Results**

**Multiple spectrins and ankyrins are expressed in the kidney**

RT-PCR with primer sets bridging constitutively expressed exons for all ten mammalian spectrin and ankyrin genes (Table 1) revealed specific amplification from whole kidney for seven of the ten genes. The genes for spectrins αII, βI, βII, and βIII and ankyrin R (Ank1), ankyrin B (Ank2), and ankyrin G (Ank3) were expressed (Fig 1A). Transcripts for spectrins αI, βIV and βV were not reliably detected even after increasing the level of cDNA analyzed 10 fold to 1ng. At least two variants of both βI and βII spectrin arise by alternative mRNA splicing; they differ in their C-terminal sequences by the inclusion (or not) of a pleckstrin homology (PH) domain that binds phosphatidyl-inositol phospholipids [27]. The nomenclature for these variants is confusing, reflecting their order of discovery; βIΣ1 spectrin does not include the PH domain, βIΣ2 does; βIIΣ1 does include the PH domain, while βIIΣ2 does not. Both alternative
transcripts of βII spectrin were detected in kidney tissue, although the transcript that includes the PH domain was by far the most abundant (Fig 1B, insert). Conversely, only the spectrin βI transcript (encoding a protein without a PH domain) was detected. Quantitative PCR (qPCR) revealed that βII and αII spectrin were the most abundant spectrin gene transcripts. The spectrin βIII gene transcript was significantly less abundant than was the transcript for βII (p < 0.0005). Ank3 was the most abundant ankyrin transcript (Fig 1B). Ank2 was significantly less abundant than Ank3 (p < 0.005); Ank1 was negligibly present. Even though mRNA was reliably detected for βI spectrin and Ank1, their expression was low, and contamination from trace reticulocyte mRNA cannot be excluded. βI and βII spectrin primer sets amplified known levels of template cDNA with a similar robustness.

The renal cortex and medulla differ in their spectrin and ankyrin composition

Western blotting and immunofluorescent microscopy examined the steady-state protein composition of the different spectrins and ankryins in the cortical and medullary portions of the kidney. Aquaporins 1 & 2 (AQP1, AQP2) were used as aids to distinguish these regions. AQP1 is expressed in the PT and descending thin limb of Henle’s loop; as such, it is equally represented in both cortical and medullary tissues. AQP2 is preferentially expressed in the distal collecting tubule and collecting ducts [28], marking predominately medullary tissue. Western analysis for αI/βI spectrin and ankyrin R was confounded by the potential presence of red blood cells in the extracts. These proteins (as opposed to their mRNA) are extremely abundant

Fig 1. Spectrin and ankyrin mRNA in mouse kidney. Spectrin and ankyrin mRNA expression were measured by RT-PCR and qPCR with primers summarized in Table 1. (A) Amplimers were detected for spectrins βI, βII, βIII, and αI and for ankryins R (Ank1), G (Ank2), and B (Ank3). NC is no-RNA control. (B) The levels of the various transcripts varied widely, as measured by qPCR. Relative abundance is presented. Results shown for three separate determinations. Error bars ±1SD from mean. (Inset) RT-PCR detected two alternative transcripts of βII spectrin (βIΣ1 & βIΣ2), but only one of two potential transcripts of βI spectrin.

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in red blood cells, such that even trace erythrocyte contamination precludes their accurate
detection in kidney tissue. Thus they were not further analyzed.

The predominant spectrin in kidney was αII spectrin. This protein was uniformly distrib-
uted throughout the kidney and present in all cell types (Fig 2A and 2B). βII spectrin was also
abundant, but its distribution favored the cortex. At the cellular level, βII spectrin was nearly
absent in the inner medullary portion, in the cells of the distal convoluted tubule and collecting
duct, and diminished in intensity in the outer medulla. The distribution of βIII spectrin was
complementary to that of βII spectrin (Fig 2B). βIII was largely absent in the cortex (except as
noted below in the glomerulus) and abundant in distal tubule cells and collecting duct. The
genesis of the double bands on Western blot observed for both βII and βIII spectrin (Fig 2A) is
uncertain. This pattern is consistently observed in multiple analyses from three separate tissue
preparations. Possible contributors include post-translational phosphorylation; alternative
products arising by mRNA splicing (as noted above); and proteolysis.

Fig 2. Spectrin and ankyrin abundance in kidney cortex and medulla. (A) Western blot analysis of cortical and medullary tissue. Three kidneys were
analyzed; samples from two are shown as paired lanes. Aquaporin1 (AQP1) and aquaporin2 (AQP2) were used as regional markers, AQP1 being evenly
distributed while AQP2 marked medullary tissue. (B) Immunofluorescent micrographs of renal cortex and medulla stained for the dominant spectrins. IM, inner medulla; OM, outer medulla. While αII spectrin staining is uniform, the distributions of βII vs. βIII spectrin tend to be complementary, especially in the
inner medullary region.

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Two forms of ankyrin B were detected, the canonical version at 220 kDa, and a shortened form at 150 kDa (Fig 2A). Several variants of ankyrin G that arise by alternative mRNA splicing were abundant in both the cortical and medullary kidney, as previously reported [29]. The ankyrin G forms detected in kidney with an antibody directed to the human ankyrin COOH-terminus are the canonical ankyrin G 190; a 120 kDa form (with a truncated ANK repeat domain [3]; and smaller forms at 70–90 kDa.

**βII and βIII spectrin characterize distinct subsets of renal tubule cells**

The distribution of the spectrins and ankrysins were compared to the distribution of well-characterized renal tubule proteins. Immunofluorescent microscopy data for five of these are presented: α1-Na,K-ATPase; AQP1; AQP2; calbindin1; and NKCC2 (sodium-potassium-chloride co-transporter). α1-Na,K,-ATPase is expressed at the basolateral membrane in all tubule cells, including proximal tubules, but is significantly more abundant in the distal collecting tubule and collecting ducts, with the exception of the intercalated cells of the distal collecting tubule where ankyrin and spectrin co-distribute with band 3 [30]). As noted above, AQP1 marks proximal tubule segments and the descending thin loop of Henle, while AQP2 marks the distal convoluted tubule duct and collecting duct. Calbindin1 marks distal collecting tubules [31] and NKCC2 expression is confined to the thick ascending loop of Henle (TAL) [32, 33].

Double immunofluorescence identified αII and βII spectrin in all tubules of the renal cortex (Fig 3A). This staining coincided with α1-Na,K,-ATPase along the basolateral membrane of proximal tubule cells. αII/βII spectrin was also present along the apical membrane of these cells (Fig 3A, inserts). Ultrastructural studies confirmed αII/βII spectrin closely associated with the basolateral membrane of the proximal tubule, and with apically oriented coated and uncoated vesicles and canaliculi (Fig 4), presumably carriers in the endocytic and/or secretory pathways and associated with the terminal web [6, 34, 35]. The association of αII/βII spectrin with the apical domain of renal proximal tubule cells resembles a similar disposition of these spectrins noted in mammalian enterocytes [36]. Both proximal tubule cells and enterocytes thus display a spectrin-based terminal web supporting their well-developed microvillar brush borders, serving a role presumably analogous to spectrin 260/240 in the avian brush border [37].

As with βII spectrin, βIII spectrin accumulated along both the plasma membrane and more prominently on cytoplasmic vesicular and canalicular structures deep within the cytoplasm of distal tubular and collecting duct cells (Fig 3A, Fig 4). The association of βIII spectrin with cytoplasmic vesicular organelles was most pronounced in intercalated cells (IC), compared to principal cells (PC).

Co-staining with AQP1 confirmed βII spectrin expression in the cortical proximal tubule, where AQP1 (green) is confined to the apical brush border (Fig 3B). Co-staining in the outer medulla revealed that βII spectrin only sparsely marks the thin loop of Henle. AQP2, a marker of the distal convoluted tubule and collecting duct [38] overlapped almost completely with the distribution of βIII spectrin (Fig 3B). βIII spectrin staining also overlapped the distribution of calbindin1, a marker of collecting ducts (Fig 5B), but did not co-distribute with NKCC2, a marker of the thick ascending loop of Henle (Fig 5A). Thus the distribution of βIII spectrin was highly restricted to the distal convoluted tubule (DCT) and the collecting duct (CD).

In nervous tissue and muscle, homopolymeric forms of beta spectrin or beta-spectrin-like molecules that cross-react with beta-spectrin antibodies, unassociated with a paired alpha spectrin subunit have been detected [39, 40]. Sections stained for αII vs. βII or αII vs. βIII spectrin...
Fig 3. The beta spectrins favor different renal tubules. (A) Double immunofluorescent micrographs of spectrin vs. α1-Na,K-ATPase. Spectrin βII stains both proximal (PT) and (more weakly) distal (DT) tubules, the latter being most prominently stained for α1-Na,K-ATPase. Spectrin βIII staining is most prominent in the distal tubules and collecting duct (CD). All of the spectrins mark both the apical as well as basolateral membrane, with additional cytoplasmic staining. (Inserts) Enlarged view demonstrating the divergence of α1-Na,K-ATPase staining from spectrin at the apical surface. (B) Immunofluorescent micrographs comparing the distribution of aquaporin’s 1 & 2 (AQP1 & 2) with βII and βIII spectrin. βII spectrin is largely confined to the distal convoluted tubule and collecting duct, a pattern is shared with AQP2.

(Fig 5C) revealed nearly uniform αII spectrin staining throughout the kidney, always complemented by either βII or βIII spectrin. Thus, if homopolymeric or cross-reactive beta-like spectrins exist in the mature kidney, they were not evident.
Restricted ankyrin B tubular distribution and universal ankyrin G expression

Ankyrin G was widely expressed in all nephron segments, overlapping α1-Na,K-,ATPase at the lateral cell membrane; it was also generally present albeit at lesser abundance at the apical membrane and diffusely distributed within the cytoplasm (Fig 6). ImmunoEM confirmed this distribution, revealing a dense association of ankyrin G with the lateral plasma membrane; with apical vesicles at the base of the brush border of tubule cells; and with other intracellular organelles (Fig 7). Its distribution was similar to that of αII spectrin. The cytoplasmic distribution of ankyrin observed here in mature kidney echo’s earlier studies of cultured MDCK cells and isolated macrophages documenting the association of ankyrin G with the Golgi, and with vesicular carriers in the secretory and endocytic pathways [5, 6, 8, 11].

Ankyrin B was nearly absent in proximal tubules (Fig 6A). It was abundant in the thick ascending loop (TAL) and the distal convoluted tubule as determined by its colocalization with NKCC2 and coincidence with calbindin1 (Fig 8). However, in TAL cells, the intracellular distributions of ankyrin B (basolateral, cytosolic) was largely distinct from apical NKCC2 (Fig 8B). ImmunoEM confirmed the presence of ankyrin B and G on the surface and internal organelles of tubule cells (Fig 7).

Spectrin and ankyrin expression in the glomerulus

Spectrins αII, βII, βIII, and ankyrins B and G are all expressed in various components of the glomerulus. αII spectrin was ubiquitous in all glomerular cell types (not shown). The capillary endothelial cells stained with βII and βIII spectrin and with ankyrin G (Fig 9). Podocytes contained predominantly βIII spectrin and Ankyrin B, largely concentrated in a in a cytoplasmic distribution (Fig 9, arrows). The parietal cell layer of Bowman’ capsule stained for αII and βII spectrin and ankyrin G.

Discussion

The results presented herein advance our understanding of the nephron in a significant way. Specifically, the presented data indicates: 1) at least three (and possibly four) different spectrin genes and two ankyrin genes are expressed in the mature kidney; 2) alternative transcripts of at least two spectrin genes and the two ankyrin genes are also utilized in the kidney; 3) these gene products are stable, abundant, and localize to regionally distinct cell populations along the nephron unit; 4) all of the spectrins and ankyrins localize to both the basolateral and apical domains of renal tubule cells; 5) all spectrins and ankyrins associate with populations of cytoplasmic organelles and vesicular carriers (extending in vitro cell culture studies to normal kidney); 6) αII spectrin expression is ubiquitous but the expression of βII vs. βIII spectrin is largely complementary; 7) different cell populations within the glomerulus display distinct spectrin/ankyrin compositions; and 8) there is no simple mapping of specific spectrins or ankyrins with any examined membrane protein (with the possible exception of coincident βIII spectrin, ankyrin B, and AQP2 expression in the DCT and CD). A summary of the localization of the spectrins and ankyrins correlated with other reported membrane proteins and protein 4.1 along the nephron unit is depicted in cartoon form (Fig 10).
Fig 6. Ankyrin B and ankyrin G expression in cortex and medulla. (A&B) Immunofluorescent micrographs of ankyrin and α1-Na,K-ATPase in renal cortex and medulla. Both ankyrin B and G are found on both apical and basolateral membrane of tubule cells. Ankyrin G is widely distributed, but tapers in the medulla and DCT. Ankyrin B is enriched in the medullar kidney, especially in the distal tubule and collecting duct.

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Fig 7. ImmunoEM of ankyrin B and G. Ankyrin B clusters at the lateral microvillar in-folding of distal tubule cells. Ankyrin G is present at the apical and lateral membrane (LM) and on cytoplasmic vesicles (arrow heads) and near the brush border of proximal tubule cells (arrows). The boxed area of the left panel is shown at higher magnification in the right panel.

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Fig 8. Ankyrin B is expressed in the TAL and DCT. (A) Distribution of ankyrin B overlaps that of calbindin1, a marker of the distal convoluted tubule (DCT). (B) Distribution of ankyrin B overlaps that of NKCC2, a marker of the thick ascending loop of Henle (TAL).

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The significance of these findings derives, as noted above, from the profound consequences that may follow inherited or experimental disruption of spectrin or ankyrin in other tissues [16]. For example, cardiac and neurological disorders such as hereditary Long QT4 syndrome [41, 42], spinocerebellar ataxia type 5 (SCA5) [43, 44], paraneoplastic lower motor neuron syndrome [45], and West syndrome [46] each result from a loss or mutation in spectrin or ankyrin. All are characterized by the mis-localization of a specific ion channel or transporter, e.g. a sodium/calcium exchanger, an amino-acid transporter, or a voltage-gated sodium channel. Ankyrin interacts with a variety of renal ion transporters [17, 18, 25, 47, 48]. Disruption of the specific binding interaction of ankyrin with α1-Na,K-ATPase in cultured MDCK cells selectively impairs α1-Na,K-ATPase intracellular transport [7]; disruption of spectrin or ankyrin impairs E-cadherin assembly [12] and receptor-mediated endocytosis [11, 49]. It is thus likely that significant renal pathology must follow errors in the spectrin/ankyrin scaffold; such pathology just awaits discovery.

It is interesting to speculate what sorts of disorders of renal function might result from spectrin or ankyrin dysfunction. Hypertension is associated with loss-of-function mutations in genes that regulate normal renal salt reabsorption in the TALH and DCT including the Na-K-2Cl co-transporter gene; the inward rectifier K+ channel gene ROMK; and the Na-Cl co-transporter gene SLC12A3 [50–52]. Candidates that might impair the disposition or stability of these gene products would include βIII spectrin and ankyrin B, both enriched in the intercalated and principal cells of the collecting ducts. Intercalated cells participate in regulation of urine pH, while principal cells control water reabsorption through the aquaporins [38]. A related condition that may also involve hereditary variants of spectrin or ankyrin would be congenital nephrogenic diabetes insipidus (NDI). Mutations in AQP2 and the arginine vasopressin receptor 2 gene (AVPR2) are causal in some pedigrees [53]. Again, both of these genes are expressed in the TAL and DCT, coincident with the disposition of βIII spectrin and ankyrin B. Nephritic syndrome is a third condition that may in some circumstance involve spectrin (or ankyrin). Spectrin is an actin-binding protein. Actin disorganization in the podocyte and alterations in the interaction of actin with other podocyte surface receptors are factors in the pathogenesis of nephrotic syndrome [54]. Spectrin assembles in a multimeric complex with nephrin [55] to establish the renal filtration barrier. Defects in the nephrin gene cause a congenital nephrotic syndrome with massive proteinuria [56]. Here again, the suspect scaffold proteins that may contribute would be βIII spectrin and ankyrin B, both enriched in podocytes as reported here.

Finally, it is fair to question how spectrin and ankyrin might contribute to the organization and stability of so many membrane proteins. Classical concepts envision spectrin and ankyrin as skeletal proteins, their action one of direct linkage and tethering. This concept emerged from early studies of the red cell skeleton, and endures to this day. It is incomplete. Emerging data suggests a more complex role envisioning spectrin and ankyrin as true scaffold proteins, about which post-translational signaling pathways converge [57–60]. The future challenge will be to sort out the nature of these scaffold-dependent functions if one is to understand the contributions of spectrin or ankyrin to nephron function. This task is facilitated by knowledge of the topography of the spectrin/ankyrin gene products as reported here.
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Author Contributions

Conceived and designed the experiments: MCS GWM JSM. Performed the experiments: MCS LJ TA. Analyzed the data: MCS GWM JSM. Contributed reagents/materials/analysis tools: MCS JSM GWM. Wrote the paper: MCS GWM JSM.

References

1. Bennett V, Baines AJ. Spectrin and ankyrin-based pathways: metazoan inventions for integrating cells into tissues. Physiol Rev. 2001; 81(3):1353–92. PMID:11427698.
2. Ramez M, Blot-Chabaud M, Cluzeaud F, Chanan S, Patterson M, Walensky LD, et al. Distinct distribution of specific members of protein 4.1 gene family in the mouse nephron. Kidney Int. 2003; 63(4):819–30. PMID:12631349.
3. Devarajan P, Stabach PR, Mann AS, Ardito T, Kashgarian M, Morrow JS. Identification of a small cytoplasmic ankyrin (AnkG119) in the kidney and muscle that binds beta I sigma spectrin and associates with the Golgi apparatus. J Cell Biol. 1996; 133(4):819–30. PMID:8666667.
4. Fath KR, Trimbur GM, Burgess DR. Molecular motors and a spectrin matrix associate with Golgi membranes in vitro. J Cell Biol. 1997; 139(5):1169–81. PMID:9382864.
5. Hoock TC, Peters LL, Lux SE. Isoforms of ankyrin-3 that lack the NH2-terminal repeats associate with mouse macrophage lysosomes. J Cell Biol. 1997; 136(5):1059–70. PMID:9060470.
6. Stankewich MC, Tse WT, Peters LL, Ch’ng Y, John KM, Stabach PR, et al. A widely expressed betaIII spectrin associated with Golgi and cytoplasmic vesicles. Proc Natl Acad Sci U S A. 1998; 95(24):14158–63. PMID:9826670.
7. De Matteis MA, Morrow JS. Spectrin tethers and mesh in the biosynthetic pathway. Journal of cell science. 2000; 113(Pt 13):2331–43. PMID:10852813.
8. Pradhan D, Morrow J. The spectrin-ankyrin skeleton controls CD45 surface display and interleukin-2 production. Immunity. 2002; 17(3):303–15. PMID:12354383.
9. Muresan V, Stankewich MC, Steffen W, Morrow JS, Holzbaur EL, Schnapp BJ. Dynactin-dependent, dynein-driven vesicle transport in the absence of membrane proteins: a role for spectrin and acidic phospholipids. Mol Cell. 2001; 7(1):173–83. Epub 2001/02/15. PMID:11172722.
10. Michiely P, Kamal A, Anderson RG, Bennett V. A requirement for ankyrin binding to clathrin during coated pit budding. The Journal of biological chemistry. 1999; 274(50):35908–13. PMID:10585476.
11. Jenkins PM, Vasaavda C, Hostettler J, Davis JQ, Abdi K, Bennett V. E-cadherin polarity is determined by a multifunction motif mediating lateral membrane retention through ankyrin-G and apical-lateral transcytosis through clathrin. The Journal of biological chemistry. 2013; 288(20):14018–31. Epub 2013/03/27. doi: 10.1074/jbc.M112.414354. PMID:23530049; PubMed Central PMCID:PMC3656260.
12. Deng H, Wang W, Yu J, Zheng Y, Qing Y, Pan D. Spectrin regulates Hippo signaling by modulating cortical actomyosin activity. eLife. 2015; 4:e06567. Epub 2015/04/01. doi: 10.7554/eLife.06567 PMID:25826608; PubMed Central PMCID:PMC4412106.
13. Fletcher GC, Elbediwy A, Khanal I, Ribeiro PS, Tapon N, Thompson BJ. The Spectrin cytoskeleton regulates the Hippo signalling pathway. The EMBO journal. 2015; 34(7):940–54. Epub 2015/02/26. doi: 10.15252/embj.201489642 PMID:25712478; PubMed Central PMCID:PMC4386601.

15. Wong KK, Li W, An Y, Duan Y, Li Z, Kang Y, et al. Beta-Spectrin regulates the hippo signaling pathway and modulates the basal actin network. The Journal of biological chemistry. 2015; 290(10):6397–407. Epub 2015/01/16. doi: 10.1074/jbc.M114.629493 PMID: 25589787; PubMed Central PMCID: PMCPmc4358275.

16. Bennett V, Healy J. Organizing the fluid membrane bilayer: diseases linked to spectrin and ankyrin. Trends Mol Med. 2008; 14(1):28–36. PMID: 18083066.

17. Devarajan P, Scaramuzzino DA, Morrow JS. Ankyrin binds to two distinct cytoplasmic domains of Na, K-ATPase alpha subunit. Proc Natl Acad Sci U S A. 1994; 91(8):2965–9. PMID: 8159688.

18. Jordan C, Puschel B, Koob R, Drenckhahn D. Identification of a binding motif for ankyrin on the alpha-subunit of Na+,K(+)-ATPase. The Journal of biological chemistry. 1995; 270(50):29971–5. PMID: 8530398.

19. Woroniecki R, Ferdinand JR, Morrow JS, Devarajan P. Dissociation of spectrin-ankyrin complex as a basis for loss of Na-K-ATPase polarity after ischemia. Am J Physiol Renal Physiol. 2003; 284(2):F358–64. PMID: 12409278

20. Piepenhagen PA, Peters LL, Lux SE, Nelson WJ. Differential expression of Na(+)-K(+)-ATPase, ankyrin, fodrin, and E-cadherin along the kidney nephron. Am J Physiol. 1995; 269(6 Pt 1):C1417–32. PMID: 8572171.

21. Kang Q, Wang T, Zhang H, Mohandas N, An X. A Golgi-associated protein 4.1B variant is required for assimilation of proteins in the membrane. Journal of cell science. 2009; 122(8 Pt 8):1091–9. Epub 2009/03/21. doi: 10.1242/jcs.039644 PubMed Central PMCID: PMCPmc2714437. PMID: 19299464.

22. Harris AS, Anderson JP, Yurchenco PD, Green LA, Ainger KJ, Morrow JS. Mechanisms of cytoskeletal regulation: functional and antigenic diversity in human erythrocyte and brain beta spectrin. J Cell Biochem. 1986; 29(1):51–69. PMID: 2420811.

23. Kashgarian M, Morrow JS, Foellmer HG, Mann AS, Cianci CD, Ardito T. Na,K-ATPase co-distributes with ankyrin and spectrin in renal tubular epithelial cells. Prog Clin Biol Res. 1988; 268B:245–50. PMID: 2851802.

24. Lombardo CR, Weed SA, Kennedy SP, Forget BG, Morrow JS. Beta II-spectrin (fodrin) and beta I epsilon 2-spectrin (muscle) contain NH2- and COOH-terminal membrane association domains (MAD1 and MAD2). The Journal of biological chemistry. 1994; 269(46):29212–9. PMID: 7961888.

25. Morrow JS, Cianci CD, Ardito T, Mann AS, Kashgarian M. Ankyrin links fodrin to the alpha subunit of Na,K-ATPase in Madin-Darby canine kidney cells and in intact renal tubule cells. J Cell Biol. 1989; 108(2):455–65. PMID: 2537316.

26. Ogawa Y, Schafer DP, Horresh I, Bar V, Hales K, Yang Y, et al. Spectrins and ankyrinB constitute a specialized paranodal cytoskeleton. J Neurosci. 2006; 26(19):5230–9. PMID: 16687515.

27. Hyvonen M, Macias MJ, Nilges M, Oschkinat H, Saraste M, Wilmanns M. Structure of the binding site for inositol phosphates in a PH domain. Embo J. 1995; 14(19):4676–85. PMID: 7588597.

28. Barile M, Pisitkun T, Yu MJ, Chou CL, Verbalis MJ, Shen RF, et al. Large scale protein identification in intracellular aquaporin-2 vesicles from renal inner medullary collecting duct. Mol Cell Proteomics. 2005; 4(8):1095–106. PMID: 15905145.

29. Peters LL, John KM, Lu FM, Eicher EM, Higgins A, Yialamas M, et al. Ank3 (epithelial ankyrin), a widely distributed new member of the ankyrin gene family and the major ankyrin in kidney, is expressed in alternatively spliced forms, including forms that lack the repeat domain. J Cell Biol. 1995; 130(2):313–30. PMID: 7615634.

30. Drenckhahn D, Schluter K, Allen DP, Bennett V. Colocalization of band 3 with ankyrin and spectrin at the basal membrane of intercalated cells in the rat kidney. Science. 1985; 230(4731):1287–9. PMID: 2938309.

31. McIntosh JE, Bourdeau JE, Taylor AN. Immunohistochemical localization of calbindin-D28k during the development of the rabbit nephron. Anat Rec. 1986; 215(4):383–9. PMID: 3740472.

32. Lytle C, Xu JC, Biemesderfer D, Forbush B 3rd. Distribution and diversity of Na-K-Cl cotransport proteins: a study with monoclonal antibodies. Am J Physiol. 1995; 269(6 Pt 1):C1496–505. PMID: 8572179.

33. Igarashi P, Whyte DA, Li K, Nagami GT. Cloning and kidney cell-specific activity of the promoter of the murine renal Na-K-C1 cotransporter gene. The Journal of biological chemistry. 1996; 271(16):9666–74. PMID: 8621642.

34. Kamal A, Ying Y, Anderson RG. Annexin VI-mediated loss of spectrin during coated pit budding is coupled to delivery of LDL to lysosomes. J Cell Biol. 1998; 142(4):937–47. PMID: 9722607.

35. Phillips MD, Thomas GH. Brush border spectrin is required for early endosome recycling in Drosophila. Journal of cell science. 2006; 119(7):1361–70. PMID: 16537648.
36. Carboni J, Howe CL, West AB, Barwick KW, Mooseker MS, Morrow JS. Characterization of intestinal brush border cytoskeletal proteins of normal and neoplastic human epithelial cells: A comparison with the avian brush border. Am J Pathol. 1987; 129:589–600. PMID: 3425692

37. Hirokawa N, Cheney RE, Willard M. Location of a protein of the fodrin-spectrin-TW260/240 family in the mouse intestinal brush border. Cell. 1983; 32(3):953–65. PMID: 6831563.

38. Verkman AS, Mitra AK. Structure and function of aquaporin water channels. American journal of physiology Renal physiology. 2000; 278(1):F13–28. PMID: 10644652.

39. Antolik C, Catino DH, O’Neill AM, Resneck WG, Ursitti JA, Bloch RJ. The actin binding domain of ACF7 binds directly to the tetratricopeptide repeat domains of rapsyn. Neuroscience. 2007; 145(1):56–65. Epub 2007/01/16. doi: 10.1016/j.neuroscience.2006.11.047 PMID: 17222516; PubMed Central PMCID: PMC3186442.

40. Dubreuil RR, Wang P, Dahl S, Lee J, Goldstein LS. Drosophila beta spectrin functions independently of 40.

41. Mohler PJ, Schott JJ, Gramolini AO, Dilly KW, Guatimosim S, duBell WH, et al. Ankyrin-B mutation causes type 4 long-QT cardiac arrhythmia and sudden cardiac death. Nature. 2003; 421(6923):634–9. PMID: 12571597.

42. Mohler PJ, Bennett V. Ankyrin-based cardiac arrhythmias: a new class of channelopathies due to loss of cellular targeting. Curr Opin Cardiol. 2005; 20(3):189–93. PMID: 15861181.

43. Ikeda Y, Dick KA, Weatherspoon MR, Gincel D, Armbrust KR, Dalton JC, et al. Spectrin mutations cause spinocerebellar ataxia type 5. Nat Genet. 2006; 38(2):184–90. PMID: 16429157.

44. Stankewich MC, Gwynn B, Ardito T, Ji L, Kim J, Robledo RF, et al. Targeted deletion of betaIII spectrin causes spinocerebellar ataxia type 5. Nat Genet. 2006; 38(2):184–90. PMID: 16429157.

45. Berghs S, Ferracci F, Maksimova E, Gleason S, Leszczynski N, Butler M, et al. Autoimmunity to beta IV spectrin in paraneoplastic lower motor neuron syndrome. Proc Natl Acad Sci U S A. 2001; 98(12):6945–50. Epub 2001/06/08. doi: 10.1073/pnas.121170798 PMID: 11391009; PubMed Central PMCID: PMC344558.

46. Saltszu H, Tohyama J, Kumada T, Egawa K, Hamada K, Okada I, et al. Dominant-negative mutations in alpha-II spectrin cause West syndrome with severe cerebral hypomyelination, spastic quadriplegia, and developmental delay. Am J Hum Genet. 2010; 86(6):881–91. Epub 2010/05/25. PMID: 20493457. doi: 10.1016/j.ajhg.2010.04.013

47. Koob R, Zimmermann M, Schoner W, Drenckhahn D. Colocalization and coprecipitation of ankyrin and Na+,K+-ATPase in kidney epithelial cells. Eur J Cell Biol. 1988; 45(2):230–7. PMID: 2835237.

48. Lopez C, Metral S, Eladari D, Drevensek S, Gane P, Chambrey R, et al. The ammonium transporter RhBG: requirement of a tyrosine-based signal and ankyrin-G for basolateral targeting and membrane anchorage in polarized kidney epithelial cells. The Journal of biological chemistry. 2005; 280(9):8221–8. PMID: 15611082.

49. Kizhatil K, Yoon W, Mohler PJ, Davis LH, Hoffman JA, Bennett V. Ankyrin-G and beta2-spectrin collaborate in biogenesis of lateral membrane of human bronchial epithelial cells. The Journal of biological chemistry. 2005; 280(9):8221–8. PMID: 15611082.

50. Ji W, Foo JN, O’Roak BJ, Zhao H, Larson MG, Simon DB, et al. Rare independent mutations in renal salt handling genes contribute to blood pressure variation. Nat Genet. 2008; 40(5):592–9. PMID: 18391953. doi: 10.1038/ng.118

51. Monette MY, Rinehart J, Lifton RP, Forbush B. Rare mutations in the human Na-K-Cl cotransporter (NKCC2) associated with lower blood pressure exhibit impaired processing and transport function. American journal of physiology Renal physiology. PMID: 21209010.

52. Fang L, Li D, Welling PA. Hypertension resistance polymorphisms in ROMK (Kir1.1) alter channel function by different mechanisms. American journal of physiology Renal physiology. 2007; 299(6):F1359–64. PMID: 20926634. doi: 10.1152/ajprenal.00257.2010

53. Cen J, Nie M, Duan L, Gu F. Novel autosomal recessive gene mutations in aquaporin-2 in two Chinese congenital nephrogenic diabetes insipidus pedigrees. International journal of clinical and experimental medicine. 2015; 8(3):3629–39. Epub 2015/06/13. PMID: 26064258; PubMed Central PMCID: PMCPmc4443089.

54. Oh J, Reiser J, Mundel P. Dynamic (re)organization of the podocyte actin cytoskeleton in the nephrotic syndrome. Pediatr Nephrol. 2004; 19(2):130–7. PMID: 14673634.

55. Lehtonen S, Ryan JJ, Kudlicka K, Iino N, Zhou H, Farquhar MG. Cell junction-associated proteins IQGAP1, MAGI-2, CASK, spectrins, and alpha-actinin are components of the nephrin multiprotein complex. Proc Natl Acad Sci U S A. 2005; 102(28):9814–9. PMID: 15994232.
56. Lenkkeri U, Mannikko M, McCready P, Lamerdin J, Gribouval O, Niaudet PM, et al. Structure of the gene for congenital nephrotic syndrome of the finnish type (NPHS1) and characterization of mutations. Am J Hum Genet. 1999; 64(1):51–61. PMID: 9915943.

57. Nicolas G, Fournier CM, Galand C, Malbert-Colas L, Bournier O, Kroviarski Y, et al. Tyrosine phosphorylation regulates alpha II spectrin cleavage by calpain. Mol Cell Biol. 2002; 22(10):3527–36. Epub 2002/04/25. PMID: 11971983; PubMed Central PMCID: PMC133798.

58. Nedrelow JH, Cianci CD, Morrow JS. c-Src binds alpha II spectrin's Src homology 3 (SH3) domain and blocks calpain susceptibility by phosphorylating Tyr1176. The Journal of biological chemistry. 2003; 278(9):7735–41. Epub 2002/11/26. doi: 10.1074/jbc.M210988200 PMID: 12446661.

59. Bialkowska K, Saido TC, Fox JE. SH3 domain of spectrin participates in the activation of Rac in specialized calpain-induced integrin signaling complexes. Journal of cell science. 2005; 118(Pt 2):381–95. PMID: 15632109.

60. He M, Abdi KM, Bennett V. Ankyrin-G palmitoylation and betaII-spectrin binding to phosphoinositide lipids drive lateral membrane assembly. J Cell Biol. 2014; 206(2):273–88. Epub 2014/07/23. doi: 10.1083/jcb.201401016 PMID: 25049274; PubMed Central PMCID: PMCPmc4107783.

61. Quentin F, Eladari D, Cheval L, Lopez C, Goossens D, Colin Y, et al. RhBG and RhCG, the putative ammonia transporters, are expressed in the same cells in the distal nephron. Journal of the American Society of Nephrology: JASN. 2003; 14(3):545–54. Epub 2003/02/22. PMID: 12595489.

62. Zuckerman JB, Chen X, Jacobs JD, Hu B, Klayman TR, Smith PR. Association of the epithelial sodium channel with Apx and alpha-spectrin in A6 renal epithelial cells. The Journal of biological chemistry. 1999; 274(33):23286–95. Epub 1999/08/07. PMID: 10438504.

63. Welling PA, Ho K. A comprehensive guide to the ROMK potassium channel: form and function in health and disease. American journal of physiology Renal physiology. 2009; 297(1):F840–62. Epub 2009/06/09. doi: 10.1152/ajprenal.00011.2005 PMID: 19542052.

64. Lee GS, Choi KC, Jeung EB. K+-dependent Na+/Ca2+ exchanger 3 is involved in renal active calcium transport and is differentially expressed in the mouse kidney. American journal of physiology Renal physiology. 2009; 297(2):F371–9. Epub 2009/05/29. doi: 10.1152/ajprenal.00615.2008 PMID: 19474185.