Podocytes and the actin cytoskeleton as a feasible therapeutic target

Abstract
Podocyte injury is a hallmark of the glomerular disease, which is a direct cause of chronic kidney diseases. Importantly, podocyte injury is a consequence of the dysregulation of the actin cytoskeleton. In diverse animal models of proteinuric glomerular disease, recovering the integrity of the actin structure in podocytes resulted in beneficial effects. In this review, we focus on the premise of targeting the actin cytoskeleton as feasible therapeutics for treating chronic kidney diseases.

PODOCYTES AND THE MECHANISMS OF PROTEINURIA

The selectivity of the glomerular filter is maintained by physical, chemical, and signaling interplay among its three core constituents – the glomerular endothelial cells, the glomerular basement membrane (GBM), and podocytes (1). Injury to or functional impairment of any of these three components of the glomerular filtration barrier can lead to proteinuria (2). Podocytes are injured in many forms of human and experimental glomerular disease, including minimal change disease, focal segmental glomerulosclerosis (FSGS), and diabetes mellitus (3). Podocytes are terminally differentiated visceral epithelial cells of the glomerulus which develop a characteristic architecture specialized for glomerular ultrafiltration. Their structure is traditionally divided into three kinds of subcellular compartments: the cell body, microtubule-driven membrane extensions named primary process, and actin-driven membrane extensions named foot processes (FPs). Adjacent podocytes are interdigitated with each other at their foot processes, which are separated from each other by filtration slits and bridged with a specialized intercellular junction called a slit diaphragm. The foot processes and slit diaphragm serve as an adhesive apparatus to GBM, which together with endothelial cells and their glycocalyx form a filtration barrier.

Regardless of the underlying glomerular disease, the early pathogenic events are characterized by molecular alterations in the slit diaphragm without visible morphological changes or more obviously, by a reorganization of the FPs structure with fusion of filtration slits termed “FP effacement” (3-5). For over 50 years FP effacement has been a cardinal feature of proteinuria. While the mechanistic significance of FP effacement with regard to proteinuria has long been a mystery, over the last decade numerous studies demonstrated that FP effacement represents a change in the organization of the actin cytoskeleton (3, 6).

The key findings that unequivocally established the role of the actin cytoskeleton in the maintenance of podocyte function were the identification of distinct genetic mutations that underlie hereditary forms of
FSGS in proteins such as nephrin, CD2-associated protein (CD2AP), a-actinin 4, and inverted formin-2 (INF2) (7-11). In addition to distinct mutations, podocyte injury could also be multifactorial such as in diabetes or hypertension (12, 13). While mesangial cells were originally considered a major cell type in the glomerulus that underlies sclerosis in diabetic nephropathy (DN), this is not exclusively true. Both podocytes and endothelial cells, and the crosstalk between all three glomerular cell types appear to play important roles in the evolution of diabetic glomerulosclerosis (14). A comprehensive approach to understanding pathologic features by analyzing all three glomerular cell types is currently underway.

**ACTIN CYTOSKELETON DYNAMICS AS A PHARMACOLOGICAL TARGET IN KIDNEY DISEASES**

Actin cytoskeleton dynamics are regulated in time and space by a large number of signaling, scaffolding, and actin-binding proteins – a number of which have been linked to chronic kidney diseases (CKD) (6, 15). Given the close connection between podocyte structure and their function, it has been argued that targeting actin cytoskeleton dynamics might be a valuable strategy for treating CKD (5, 16, 17). Devising a strategy to directly target actin cytoskeleton in podocytes in a beneficial manner has been the major challenge.

Rho family GTPases are molecular switches best known for their pivotal role in regulation of the actin cytoskeleton (18, 19). The prototypic members of this family are Cdc42, Rac1, and Rho1. Although distinct, they function similarly to the heterotrimeric G proteins as they both change their conformations when bound to GTP and are switched on when GTP is hydrolyzed. GTP binding is facilitated by a GTP exchange factor (GEF), and hydrolysis is potentiated by GTPase activating proteins (GAPs). In their GTP bound state, G proteins bind and activate a wide variety of downstream effectors. A third regulator of small GTPases is called the GDP dissociation inhibitor (GDI) and functions to prevent the activation of the GTPase by blocking exchange. Several studies identified antagonism between RhoA and Rac1 GTPases in which activation of RhoA is almost always associated with the inactivation of Rac1 and vice versa.

The essential role of those small GTPases in kidney filtration was examined by Pawson and colleagues (20). Mice lacking Cdc42 in podocytes developed congenital nephropathy and died as a result of renal failure within 2 weeks after birth. In contrast, mice lacking Rac1 and RhoA in podocytes were overtly normal and lived to adulthood. Kretzler’s group also generated podocyte-specific deletions of Cdc42 and Rac1, and observed similar phenotypes (21). Thus, the absence of Cdc42 resulted in congenital nephropathy, whereas the absence of Rac1 had no effect on the development or the morphology of podocytes even after mice were monitored well into adulthood. Importantly, the deletion of Rac1 prevented proteinuria caused by a congenital nephropathy model (22). Together, these studies demonstrate that the actin cytoskeleton in podocytes is tightly regulated by balancing signaling pathways of multiple small GTPases.

Experimental data suggesting that targeting actin cytoskeleton in podocytes might be feasible and beneficial have been reported recently based on the effect of ROCK (Rho-associated protein kinase) inhibitors. ROCK is a major downstream effector of RhoA (18, 19), and inhibitors like Fasudil are approved for clinical use outside the US to treat pulmonary hypertension by attenuating vascular smooth muscle contraction (24, 25). ROCK inhibitors, such as Fasudil, Y27632, SAR407899 and statin, have been shown to attenuate proteinuria and interstitial fibrosis in many (rodent) models of diabetic nephropathy (26, 27), 5/6 nephrectomy (28), nephrototoxic nephritis (29), UUO obstruction (30, 31), and ischemia reperfusion injury (32). Given such diverse models of kidney injury, it is not clear what is the target cell for the ROCK inhibitors and exactly how they work. Indeed, therapies that lower the blood pressure but that do not involve ROCK inhibition such as renin-angiotensin blockers, also show efficacy in attenuation of proteinuria (e.g. angiotensin converting enzyme (ACE) inhibitors and angiotensin receptor (AR) blockers) (33), suggesting that podocytes are not the direct target of those drugs. That said, use of ROCK inhibitors in clinic suggests that targeting actin cytoskeleton in a whole organism is a feasible approach.

In addition to the canonical GTPases mentioned above, the actin cytoskeleton in podocytes is also regulated by a large GTPase dynamin (34, 35). In contrast to small GTPases, dynamin does not require additional regulatory proteins such as GAPs, GEFs or GDIs since its GTPase cycle is regulated by its oligomerization cycle. The structure of the dynamin tetramer that consists of two dimers has been recently elucidated (36). Dynamin tetramers can oligomerize into partial and full rings or helices, and this oligomerization increases its GTPase ac-
tivity due to the presence of the domain within dynamin itself that acts as intramolecular GAP (37). Dynamin has a relatively low affinity for both GTP and GDP (38), therefore release of GDP does not require presence of designated GEFs, nor is dynamin: GDP conformation stabilized by the presence of GDIs. A striking feature of dynamin assembly into higher order structures is the multitude of interactions in all four molecules (36). Structural data suggest that these contacts are not necessarily static, but characterized by a dynamic equilibrium of different binding conformations. It has been suggested that an assembly mode that involves many low-affinity interactions sites facilitates the reversibility of interactions and allows for the regulation of dynamin oligomerization, for example through nucleotide binding, hydrolysis or phosphorylation. Our recent study suggests that dynamin assembly presents an ideal pharmacological target as a proxy to target actin cytoskeleton dynamics (39). Another characteristic that distinguishes dynamin from canonical small GTPases is that dynamin directly binds actin filaments (10, 40). Dynamin-actin interactions promote GTP-dependent dynamin oligomerization, which releases capping protein gelsolin from the barbed ends resulting in the potent actin polymerization from the fast growing barbed ends and focal adhesion maturation (25). The molecular mechanism by which dynamin releases gelsolin from the barbed ends is at present unknown, but fluorescence lifetime imaging microscopy suggests that it requires GTP binding and a major conformational change within dynamin tetramers (40). The conformational change might be similar to the one suggested for dynamin assembly on the lipids (36, 40).

The physiological relevance for dynamin’s role in regulating actin cytoskeleton has been demonstrated when mice expressing a dynamin mutant that promotes it to oligomerize specifically in podocytes exhibited unusually long FPs (39). Experiments using zebrafish further established the connection between dynamin-actin interactions, its oligomerization cycle, and function of podocytes by demonstrating that the expression of dynamin mutants impaired in either actin binding or assembly resulted in loss of high molecular weight protein from the circulation. In a complementary approach, administration of the small molecule Bis-T-23, which promotes actin-dependent dynamin oligomerization (40), and thus increases actin polymerization in injured podocytes, was sufficient to improve renal health in diverse models of both transient and chronic kidney injury. Specifically, Bis-T-23 restored the normal ultrastructure of foot processes, lowered proteinuria, lowered collagen IV deposits in the mesangial matrix, diminished mesangial matrix expansion, and extended lifespan. These findings for the first time showed the feasibility of targeting the actin cytoskeleton as therapeutics for CKD. Together, these data further underscore alterations in the actin cytoskeleton of kidney podocytes as a common hallmark of CKD, which could be pharmacologically altered by targeting dynamin oligomerization cycle.

Actin dynamics in podocytes are not only regulated by GTPases but also by microRNAs (miRNAs) (41). A study by Maria Pia Rastaldi and colleagues showed that Brain Derived Neurotrophic Factor (BDNF), a member of the neurotrophin family of polypeptide growth factors, binds the tropomyosin-related kinase B (TrkB) receptor on podocytes. BDNF binding resulted in a reduction of microRNA-134 and an increase in microRNA-132, which subsequently increased Limk1 translation and phosphorylation. Increase in Limk1 level increased cofillin phosphorylation, thus ultimately increasing the overall actin polymerization in podocytes. BDNF treatment profoundly reduced albuminuria in mouse adriamycin nephropathy with accompanied reforming of podocyte FPs. Together, the above studies provide compelling evidence that regardless of the upstream pathogenic factors that initiate podocyte injury (and because of multiple pathogenic pathways that cause podocyte injury), the actin cytoskeleton is a viable target in CKD.

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REFERENCES

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