Transient Receptor Potential Channel 6 (TRPC6) Protects Podocytes during Complement-mediated Glomerular Disease

Andreas D. Kistler, Geetika Singh, Mehmet M. Altintas, Hao Yu, Isabel C. Fernandez, Changkyu Gu, Cory Wilson, Sandeep Kumar Srivastava, Alexander Dietrich, Katherina Walz, Dentscho Kerjaschki, Phillip Ruiz, Stuart Dryer, Sanja Sever, Amit K. Dinda, Christian Faul, and Jochen Reiser

From the Division of Nephrology and Hypertension, Department of Medicine, University of Miami Miller School of Medicine, Miami, Florida 33136, the Division of Nephrology, University Hospital Zürich, 8091 Zürich, Switzerland, the Department of Pathology, All India Institute of Medical Sciences, New Delhi, DL 110029, India, the Department of Medicine, Rush University Medical Center, Chicago, Illinois 60612, the Nephrology Division, Department of Medicine, Harvard Medical School and Massachusetts General Hospital, Charlestown, Massachusetts 02129, the Department of Biology and Biochemistry, University of Houston, Houston, Texas 77004, Experimental Pharmacotherapy, Walther-Straub-Institute of Pharmacology and Toxicology, Ludwig Maximilians University, 80336 Munich, Germany, the John P. Hussman Institute for Human Genomics, Miller School of Medicine, University of Miami, Miami, Florida 33136, the Clinical Institute of Pathology, Medical University of Vienna, 1090 Vienna, Austria, and the Department of Surgery, University of Miami, Miami, Florida 33136

Background: Activating mutations of the calcium channel TRPC6 lead to adult onset genetic kidney disease.

Results: In acquired kidney diseases, increased TRPC6 expression protects kidney podocytes against complement-mediated injury.

Conclusion: The effect, protective or noxious, of TRPC6 in podocytes is context dependent.

Significance: Pharmacologic inhibition of TRPC6 in acquired kidney disease may be detrimental.

Gain-of-function mutations in the calcium channel TRPC6 lead to autosomal dominant focal segmental glomerulosclerosis and podocyte expression of TRPC6 is increased in some acquired human glomerular diseases, particularly in membranous nephropathy. These observations led to the hypothesis that TRPC6 overactivation is deleterious to podocytes through pathological calcium signaling, both in genetic and acquired diseases. Here, we show that the effects of TRPC6 on podocyte function are context-dependent. Overexpression of TRPC6 alone did not directly affect podocyte morphology and cytoskeletal structure. Unexpectedly, however, overexpression of TRPC6 protected podocytes from complement-mediated injury, whereas genetic or pharmacological TRPC6 inactivation increased podocyte susceptibility to complement. Mechanistically, this effect was mediated by Ca²⁺/calmodulin-dependent protein kinase II (CaMKII) activation. Podocyte-specific TRPC6 transgenic mice showed stronger CaMKII activation, reduced podocyte foot process effacement and reduced levels of proteinuria during nefrotoxic serum nephritis, whereas TRPC6 null mice exhibited reduced CaMKII activation and higher levels of proteinuria compared with wild type littermates. Human membranous nephropathy biopsy samples showed podocyte staining for active CaMKII, which correlated with the degree of TRPC6 expression. Together, these data suggest a dual and context dependent role of TRPC6 in podocytes where acute activation protects from complement-mediated damage, but chronic over-activation leads to focal segmental glomerulosclerosis.

Gain-of-function mutations in transient receptor potential channel 6 (TRPC6), a calcium-permeable cation channel expressed in kidney podocytes, have recently been identified as a cause of autosomal dominant focal segmental glomerulosclerosis (FSGS) (1–3). Interestingly, glomerular expression of wild type TRPC6 was increased in acquired human and rodent glomerular diseases (4). This observation led to the hypothesis that increased TRPC6-mediated calcium signaling, either through hyperactive mutant channels or via overexpressed wild type channels, damages podocytes and causes glomerular disease (5). In support of this hypothesis, transgenic mice overexpressing either wild type or mutant TRPC6 selectively in podocytes developed glomerular lesions and proteinuria, although the phenotype was mild and had a late onset (6). The physiological function of podocyte TRPC6 remains largely elusive, and little is known about the downstream mechanisms of TRPC6 in podocytes. In cardiac myocytes (7) and cultured podocytes (8,
TRPC6 Protects Podocytes from Complement-mediated Injury

9), TRPC6 has been shown to activate calcineurin. Because cal-
crine activation in podocytes causes proteinuria via dephos-
phorylation and subsequent cathepsin L-mediated proteolysis of
the actin-associated protein synaptopodin (10), we hypothe-
sized that TRPC6 overactivity induces calcineurin activation
and subsequent synaptopodin degradation in podocytes, lead-
ing to actin rearrangement that results in podocyte damage and
proteinuria.

Among acquired glomerular diseases, the highest levels of
TRPC6 expression were found in membranous nephropathy
(MN) (4). In MN, one of the most prevalent human glomerular
diseases, subepithelial deposition of autoantibodies leads to
characteristic morphological changes of the glomerular base-
ment membrane along with podocyte injury and proteinuria
(11). Whereas tremendous advances have been recently made
in the identification of auto-antigens involved in MN (12), the
mechanism by which antibody deposition causes podocyte
injury remains incompletely understood. A central role of com-
plement activation in MN has been postulated for decades (11).

In sublytic concentrations, the terminal complement components
C5b-9 lead to cytoskeletal rearrangements in podocytes (13). Sev-
eral cellular signaling pathways have been shown to be induced in
podocytes by complement (14), among them, phospholipase C
activation leading to an increase in diacylglycerol (15), which is a
well known endogenous activator of TRPC6 (16).

Given the above, we hypothesized that TRPC6 may be
involved in the pathogenesis of podocyte injury during MN,
potentially through a calcineurin-synaptopodin–cathepsin
L-dependent pathway. Here, we overexpressed TRPC6 in cul-
tured podocytes but were not able to detect any effects on syn-
apotodin expression levels or on the actin cytoskeleton. Unex-
pectedly, TRPC6 exhibited a CaMKII-dependent protective
role in a model of complement-mediated podocyte injury. Mice
with podocyte-specific overexpression of TRPC6 showed
increased CaMKII activation and were less susceptible to nep-
htotoxic serum (NTS) nephritis, a rodent model of glomerulo-
nephritis that is partially dependent on complement activation
(17–21), whereas TRPC6−/− mice showed reduced CaMKII
activation and higher degrees of proteinuria. These results sug-
ject a dual role of TRPC6 in podocytes, providing protection
from complement-mediated injury while inducing glomerulo-
sclerosis upon chronic overactivity.

EXPERIMENTAL PROCEDURES

Reagents and Antibodies—The following primary antibodies
were used: polyclonal rabbit anti-TRPC6 (Alomone Labs); Alexa
Fluor 488- and 594-conjugated phallolidin (Sigma); M2
monoclonal mouse anti-FLAG (Sigma); polyclonal goat anti-
synaptopodin (Santa Cruz Biotechnology; this antibody has
been directly compared with our previously used rabbit poly-
clonal synaptopodin antibody (22), yielding identical results);
polyclonal rabbit anti-total and anti-phospho(Thr-286)–
CaMKII (Cell Signaling catalog nos. 3361 and 3362) for West-
ern blot analysis and polyclonal rabbit anti-phospho(Thr-286)–
CaMKIIa (Abcam ab5683) for immunohistochemistry; mouse
monoclonal anti-GAPDH (Abcam); mouse monoclonal anti-
paxillin (Millipore); rabbit anti-total and phospho-ERK (Cell
Signalining); rabbit polyclonal anti-Neph1 (a kind gift of T. B.
Huber, Albert-Ludwigs University Freiburg).

All chemicals were purchased from Sigma. Fresh frozen rat
complement was purchased from Rockwell Sciences. Cobra
venom factor (CVF) was purchased from Quidel.

Animal Studies—Transgenic mice overexpressing wild type
TRPC6 under the NPHS2 promoter have been described pre-
viously (6) and were backcrossed onto a pure C57BL/6 back-
ground since the original report. TRPC6+/− mice (23) were
maintained on a mixed 129SvJ × C57BL/6J background. For
each experiment, five mice per group were used. The NTS
mouse model was induced as described (24) in male mice, aged
8–10 weeks (TRPC6 tg) or 11–13 weeks (TRPC6−/−). Briefly,
mice were injected intraperitoneally with sheep anti-rabbit glo-
merular basement membrane antibody (10 mg/20 g body
weight on 2 consecutive days). Urine was collected every other
day starting on day 1 after the first injection. The “low dose”
NTS nephritis model was induced by i.v. injection of 2 mg/20 g
body weight of antibody, and urine was collected at base line
and 4 h after injection. CVF was injected intraperitoneally, 12
units/mouse each 24 and 16 h before NTS injection. Urinary
albumin excretion was determined by measurement of urinary
albumin concentration by SDS-PAGE followed by Coomassie
Brilliant Blue staining and densitometry using internal BSA
standards and normalization to urinary creatinine concentra-
tion, measured using the alkaline picate method (Cayman’s
urinary creatinine assay kit). For the “high dose” NTS model,
mice were sacrificed 7 days after NTS injection for histological
and biochemical analysis.

Immunohistochemistry and Immunofluorescence—Human
biopsy specimens from patients with primary MN or FSGS and
healthy human kidney tissue from tumor nephrectomy speci-
mens were stained for TRPC6 and for active CaMKIIα using
standard immunohistochemistry protocols. A semiquantitative
grading system was used, and the intensity of staining was
graded from 0 to +. Intensity of 1 + was considered as “weak”;
2–3 + was considered as “moderate” and 4 + was considered as
“strong” staining intensity. The glomerulus displaying maxi-
mum staining intensity in the biopsy was used for the pur-
pose of grading. Location of the staining, i.e. podocyte cyto-
plasm and/or foot processes, was also noted. The biopsies
were assessed blinded by two independent pathologists and
graded semiquantitatively. In cases where there was a dis-
crepancy in grade assigned, the biopsies were reviewed again
by both pathologists, and a consensus was reached. Cultured
cells were fixed in ice-cold 4% PFA in PBS buffer for 10 min,
permeabilized in PBS containing 0.3% Triton X-100 for 10
min, blocked (2% FBS, 2% BSA, and 0.2% fish gelatin), and
stained with appropriate primary and secondary antibodies.

Morphological Kidney Analysis—Mouse kidneys were perfu-
sion-fixed with 4% paraformaldehyde in phosphate-buffered
saline and further processed for conventional histology (para-
fin-embedding) or transmission electron microscopy (post-fix-
ation in diluted Karnowsky’s fixative, followed by Epon embed-
ding). Immunoelectron microscopy of rat kidneys was done
essentially as described previously (25). Briefly, ultra thin sec-
tions were blocked with 1% ovalbumin in PBS for 1 h, followed
TRPC6 Protects Podocytes from Complement-mediated Injury

by incubation with the indicated antibody and an anti-goat 10-nm gold conjugate (1:50).

Immunoblotting—Cells or tissue were lysed in radioimmune precipitation assay (Boston BioProducts) or CHAPS (20 mM Tris, 500 mM NaCl, 0.5% CHAPS, pH 7.5) buffer containing protease and phosphatase inhibitor mixture (Roche Applied Science). Immunoblotting was performed according to standard protocols, using Invitrogen’s NuPAGE Bis-Tris gel system and Immobilon-P PVDF membranes (Millipore) according to the manufacturer’s instructions. Densitometric analysis was performed using ImageJ software (NIH).

Cell Culture—Conditionally immortalized mouse and human podocytes were cultured as described previously (26, 27). HEK 293T obtained from American Type Culture Collection (ATCC) were regularly tested for mycoplasma infection by PCR.

Lentiviral Transduction of Podocytes—For overexpression, N-terminal FLAG- and C-terminal enhanced GFP-tagged wild type mouse and human TRPC6 cDNA was cloned into the VVPW lentiviral expression vector (kind gift of G. L. Gusella, Mount Sinai Hospital, New York, NY). FLAG-tagged dominant negative mutations of TRPC6 (dnTRPC6) were generated by PCR-mediated mutagenesis replacing three highly conserved amino acids (Leu-678-Trp-680) for alanine residues (28). For knockdown, we used the pLKO.1 vector (RNAi Consortium; supplied by Addgene). Eight shRNA sequences were tested, and the two most efficient sequences were used for further studies (kd1: AATCGAGGACCAGCATACATG; kd8: CGTCCAAATCTCAGCCGTTTA).

All constructs were confirmed by DNA sequencing. 80% confluent HEK 293T cells were transduced in antibiotic-free DMEM, 10% FBS with the VVPW or pLKO.1 plasmid, and the two helper plasmids psPAX2 and pCMV-VSVG (both from Addgene) in a ratio of 3:2:1 (for VVPW) or 10:9:1 (for pLKO.1) using FuGENE, according to the manufacturer’s instructions. Control virus was produced using empty VVPW vector together with the same helper plasmids (for overexpression) or using pLKO.1 containing scramble shRNA (Addgene) for knockdown. After 16 h, the medium was changed to DMEM, 10% FBS, containing penicillin/streptomycin. Twenty four and 48 h thereafter, the virus containing cell culture supernatant was harvested and stored at 4 °C, the 24 and 48 h collections were pooled and centrifuged (600 × g, 5 min), and the supernatant was filtered through a 0.45-μm filter, aliquoted, and frozen at −80 °C. Podocytes were transduced with lentivirus 8–10 days after induction of differentiation in the presence of 4 μg/ml polybrene for 16 h and used for experiments 4 days later.

Sublytic Complement Assay—Differentiated conditionally immortalized mouse podocytes were pretreated with 2 mg/ml sheep anti-mouse podocyte IgG in complete growth medium for 30 min (37 °C) and washed once with medium, followed by the addition of 2–4% rat complement in ice-cold complete medium and incubation at 37 °C for 60 min. The cells were then washed with ice-cold PBS and either fixed with 4% PFA in PBS for 15 min (cells grown on coverslips for immunofluorescence) or lysed in radioimmune precipitation assay buffer containing protease and phosphatase inhibitors. The amount of antibody and complement used was titrated to achieve ~5% cell lysis (as visualized by trypan blue exclusion). For quantification of the sublytic complement effect on podocytes, the mean cell area was calculated by measuring total area occupied by cells divided by the number of cell nuclei for six fields of vision (10× magnification) per condition using ImageJ software, and the reduction upon complement stimulation, as compared with cells not treated with complement, was calculated. Differentiated conditionally immortalized human podocytes were treated likewise with 4% rat complement after preincubation with growth medium containing 5% pooled serum from phospholipase A2 receptor (PLA2R) antibody-positive MN patients.

Cell Surface Protein Isolation—Cell surface biotinylation assays were performed using the Pierce cell surface protein isolation kit, following the manufacturer’s instructions, with the following modification: due to the strong adherence of differentiated podocytes, cells were washed after biotinylation and lysed directly in the dishes rather than scraping off cells and centrifuging.

Isolation and Processing of Mouse Glomeruli—Mouse glomeruli were isolated using dynabead perfusion as described (29). Glomeruli were lysed using plastic pestles in radioimmune precipitation assay buffer containing protease and phosphatase inhibitor cocktails (50 μl per kidney).

Measurement of Intracellular Calcium—We used two different methods to measure podocyte calcium responses. For calcium measurements in single cells that were used to validate functionality of overexpressed TRPC6 channels, we acquired images ratiometrically using Fura-2 optics, with an Olympus IX71 inverted fluorescence microscope and a 20x UAP0 water immersion objective (numerical aperture of 0.70), optimized for UV excitation. A Lambda LS xenon lamp controlled by Lambda 10-3 controller (Sutter Instruments) provided fluorescence excitation at 340 and 380 nm. We acquired fluorescence using an Andor iXon EM CCD camera (Andor Technology). We carried out imaging analysis using imaging workbench 6 (Indec Biosystems), with Fura-2 emission ratio (340/380) taken as representative of cytoplasmic Ca2+ concentration ([Ca2+]). Stimuli were applied with the bathing solution. Changes in the 340/380 fluorescence emission ratio over time were analyzed in individual podocytes.

For quantifying the calcium response to complement, we used the Fluo-4 Calcium Direct assay kit (Invitrogen), which enables in-cell measurement of calcium signaling through G protein-coupled receptors. Differentiated cultured mouse podocytes were trypsinized 2 days after lentiviral transduction, replated in 96-well plates, and cultured for 2 additional days before the experiment. Cells were then simultaneously preincubated with Fluo-4 and sheep anti-mouse podocyte antibody as described above and washed, and calcium signals were detected according to the manufacturer’s instructions upon addition of complement.

Electrophysiology—Methods for whole-cell recordings of currents through TRPC6 channels in immortalized mouse podocyte cell lines were made using standard methods described previously in detail (30–32). Briefly, the external solution in the recording chamber contained 150 mM NaCl, 5.4 mM CsCl, 0.8 mM MgCl2, 5.4 mM CaCl2, and 10 mM HEPES, pH
7.4. Pipette solutions in all experiments contained 10 mM NaCl, 125 mM CsCl, 6.2 mM MgCl₂, 10 mM HEPES, and 10 mM EGTA, pH 7.2. The recording chamber was superfused by gravity feed at a constant flow rate (0.3 ml/min). To monitor TRPC6, currents were periodically evoked by ramp voltage commands (80 to 180 mV for 2.5 s) from a holding potential of −40 mV, before and during bath application of 50 μM OAG. Whole-cell currents were digitized and stored on hard disks for off-line analysis using PClamp™ software (version 10.0, Molecular Devices). Currents at −80 mV and +80 mV were measured for statistical analysis.

**RESULTS**

Overexpression of TRPC6 in Cultured Podocytes Does Not Affect Synaptopodin Levels and the Actin Cytoskeleton—Expression of wild type TRPC6 is increased in a number of both acquired human and experimental glomerular diseases (4). These disorders share as a common ultrastructural hallmark podocyte FP effacement, which is thought to be recapitulated in podocyte cell culture models by the loss of characteristic actin stress fibers (33). We therefore tested whether overexpression of wild type TRPC6 in cultured podocytes is sufficient to induce a loss or reduction of actin stress fibers. As a mechanism, we speculated that TRPC6-mediated calcium currents may induce calcineurin activation and lead to synaptopodin dephosphorylation, rendering synaptopodin susceptible to cathepsin 1-mediated proteolytic cleavage (10).
Using a lentiviral approach, we achieved high levels of enhanced GFP- or FLAG-tagged TRPC6 expression in differentiated cultured mouse podocytes (Fig. 1A and supplemental Fig. 1A). Correct localization of overexpressed channels could be demonstrated by both, cell surface biotinylation assays (Fig. 1B) and deconvolution fluorescence microscopy (Fig. 1C). Note that overexpression of TRPC6 produced a double band in the Western blot analysis, the lower band not being inserted into the cell membrane and likely representing a glycosylation-deficient variant (supplemental Fig. 1, B and C). Overexpressed wild type TRPC6 was functional as demonstrated by calcium imaging (Fig. 1D) and electrophysiology (Fig. 1E and F). As in our previous studies on immortalized podocyte cell lines (30–32), we observed only small baseline cationic currents evoked by voltage ramps in non-infected and empty virus-infected podocytes. By contrast, cells overexpressing wild type TRPC6 exhibited very large rectifying cationic currents even prior to stimulation with OAG (Fig. 1E and F). Application of 50 μM OAG evoked increases in all four groups. The increase in non-infected and empty virus-infected cells was comparable with those observed in our earlier studies on mouse podocyte cell lines (30–32), whereas it was very much larger in either absolute terms or as an ΔI in cells overexpressing wild type TRPC6. Indeed, we frequently observed that OAG application caused those cells to die suddenly during the recording. By contrast, OAG-evoked currents were significantly smaller in cells expressing dnTRPC6 compared with all of the other groups, although they were still discernible (Fig. 1G).

Contradicting our hypothesis, TRPC6 overexpression had no effects on synaptopodin levels (Fig. 1A), the actin cytoskeleton, and focal adhesions (Fig. 2A). Effects of TRPC6 overexpression on synaptopodin levels and the actin cytoskeleton were not dependent on the amount of TRPC6 overexpression, agonist stimulation (by hyperforin or OAG), or experimental conditions such as serum starvation (supplemental Fig. 2). Likewise, primary cultured podocytes derived from transgenic mice overexpressing wild type TRPC6 in podocytes did not exhibit reduced synaptopodin levels or a loss of actin stress fibers (supplemental Fig. 3). These data, although in disagreement with earlier more preliminary in vitro data (4), are in accordance with both human (2) and murine (6) in vivo data where genetic TRPC6 overactivity does not cause disease for months (mice) or decades (humans).

**TRPC6 Protects Podocytes from Sublytic Complement Injury**—Because overexpression of TRPC6 alone had no immediate effects on podocyte morphology, we speculated that it might modulate other nocuous stimuli. TRPC6 induction is most pronounced in MN (4), where subepithelial deposition of circum-

FIGURE 2. TRPC6 does not affect synaptopodin levels and stress fibers in resting podocytes but protects them from complement-mediated injury. A, in the absence of complement attack, overexpression of wt or dnTRPC6 does not affect the actin cytoskeletal structure and focal adhesions of transduced podocytes (scale bar, 50 μm). B, complement (comp) treatment of anti-podocyte antibody-sensitized podocytes induces cell rounding, attenuation of actin stress fibers and loss of focal adhesions, an effect, which is attenuated by overexpression of wtTRPC6 and enhanced by dnTRPC6 (scale bar, 50 μm). C, low power magnification of phalloidin-stained antibody-sensitized podocytes exposed to 2% or 4% complement (scale bar, 200 μm). D, quantification of the experiment shown in B. The mean cell area was calculated by measuring total area occupied by cells divided by the number of cell nuclei for six fields of vision (10× magnification) per condition in two independent experiments and the reduction upon complement stimulation, as compared with cells not treated with complement, was calculated. *, p < 0.05 and ***, p < 0.001 for the comparison of wtTRPC6 or dnTRPC6 transduced podocytes compared with empty virus transduced podocytes treated with the same concentration of complement.
ing antibodies against podocyte proteins such as PLA2R (34) or planted antigens such as cationic BSA (35) are thought to trigger complement-induced podocyte damage (11, 36).

In vitro, anti-podocyte antibodies and sublytic concentrations of complement induce cytoskeletal rearrangements in podocytes (13) and activation of intracellular signaling cascades (14), including diacylglycerol production through phospholipase C (15). Because diacylglycerol is a direct activator of TRPC6 (16), we speculated that TRPC6 might be involved in mediating complement injury to podocytes.

Mouse podocytes preincubated with sheep anti-mouse podocyte IgG and exposed to sublytic rat complement concentrations exhibited characteristic cytoskeletal changes with cell membrane retraction between F-actin containing projections, leading to a star-like cell morphology. These morphological changes were variable between cells, ranging from minimal alterations to complete cell rounding (supplemental Fig. 4).

Surprisingly, overexpression of wild type TRPC6 (wtTRPC6) in podocytes attenuated these complement-induced alterations, whereas podocytes overexpressing dnTRPC6 exhibited a markedly aggravated phenotype (Fig. 2, B–D). Similarly, pharmaco logic inhibition of TRPC6 with the TRPC inhibitor SKF 96365 and lentiviral knockdown of TRPC6 both resulted in increased susceptibility to complement-mediated injury (supplemental Fig. 5).

FIGURE 3. CaMKII is activated upon complement stimulation in a TRPC6-dependent manner. A, overall calcium influx in response to antibody sensitization followed by 4% complement stimulation of control or wtTRPC6 or dnTRPC6 lentivirus transduced podocytes demonstrating equal overall calcium responses independent of TRPC6 levels. RFU, relative fluorescence units. B, Western blot analysis of ERK 1/2 and CaMKIIα activation upon complement stimulation demonstrating TRPC6 dependence of CaMKIIα autophosphorylation at Thr-286 (i.e. activation) but not ERK 1/2 activation. pERK, phosphorylated ERK; tERK, total ERK. Synaptopodin (synpo) levels were unchanged by complement and CaMKIIα. Note that endogenous TRPC6, which is not detectable in the presented blot, appeared after prolonged film exposure. C, densitometric quantification of Western blot results from three independent experiments. *, p < 0.05 for the comparison to empty vector. D and E, reduced CaMKII activation as shown in B and C for dnTRPC6 overexpression was confirmed in TRPC6 knockdown podocytes. n.s., not significant.

The Protective Potential of TRPC6 in Complement Injury to Podocytes Is Mediated by CaMKII—The overall level of complement activation as measured by C3a release and C9 membrane insertion was not altered in wtTRPC6- or dnTRPC6-overexpressing podocytes (data not shown), arguing against a direct effect of TRPC6 on complement activation. Sublytic complement injury in podocytes has been shown previously to induce a rapid and sustained increase in intracellular calcium concentration and buffering of intracellular calcium increased susceptibility of podocytes to complement (37). Interestingly, TRPC6 levels did not alter the overall calcium response of podocytes to complement (Fig. 3A). Calcium signaling is highly compartmentalized within cells and calcium-dependent pathways may be restricted to cellular microdomains (38). Hence, despite similar overall levels of intracellular calcium upon complement stimulation in control and wtTRPC6 or dnTRPC6 overexpressing podocytes, local TRPC6-dependent differences in intracellular calcium levels that escape detection using whole-cell calcium measurement might control spatially confined regulatory pathways. The ERK pathway is activated in response to complement injury (39) and has been implicated in TRPC6 effects on podocytes (40). We found prominent ERK activation in response to complement, but this activation was not dependent on TRPC6 (Fig. 3B). Next focused on CaMKII, which is expressed in podocytes (41), protects podocytes from injury (10), and can be activated via TRPC6.4 CaMKIIα was activated (as revealed by increased levels of auto phosphorylated phospho(Thr-286)-CaMKIIα) upon complement stimulation and this activation was increased in wtTRPC6-overexpressing and reduced in dnTRPC6-overexpressing (Fig. 3, B and C) as well as TRPC6 knockdown podo-
TRPC6 Protects Podocytes from Complement-mediated Injury

![Image of a diagram showing TRPC6 and CaMKII in podocytes](https://example.com/diagram.png)

**FIGURE 4.** CaMKII inhibition phenocopies the effect of reduced TRPC6 expression or activity upon complement stimulation of podocytes. A, cultured mouse podocytes pretreated with the CaMKII inhibitor KN-62 or vehicle were treated with anti-podocyte-antibody and rat complement (scale bar, 200 μm). B, quantification of the experiment shown in A (see Fig. 3 for explanation). ***, p < 0.001 for the comparison of KN-62 treated to control cells treated with the same concentration of complement. C, Immunogold-EM localizing CaMKII in podocytes to the immediate vicinity of the slit diaphragm (see the arrowhead), where spatial compartmentalization with TRPC6 is likely. n.s., not significant.

Podocytes (Fig. 3, D and E). Pharmacologic inhibition of CaMKII with KN-62 phenocopied the effect of TRPC6 inhibition in such a way that it increased podocyte susceptibility to complement (Fig. 4, A and B). The effect of CaMKII on complement-induced podocyte injury was not mediated by synaptopodin, which can be phosphorylated by CaMKII and thereby protected from cathepsin L-mediated degradation (10) because synaptopodin levels were unaffected by complement attack and independent of TRPC6 levels (Fig. 3B). We examined two additional downstream candidates for CaMKII-mediated phosphorylation and found that neither glycogen synthase kinase 3 nor the large GTPase dynamin are changed in phosphorylation under podocyte complement attack (supplemental Fig. 6). Immunogold electron microscopy localized CaMKII to the slit diaphragm in vivo (Fig. 4C), supporting the possibility of direct TRPC6-induced CaMKIIα activation within calcium microdomains, which play a central role in CaMKII regulation (42).

**TRPC6 Attenuates FP Effacement and Proteinuria in the Nephrotoxic Serum Nephritis Mouse Model**—Given the lack of a robust mouse model for membranous nephropathy (43), we used the NTS nephritis model, which pathogenetically involves complement induced injury to podocytes (18, 21, 44) to evaluate the in vivo relevance of our findings. NTS injection in wild type mice resulted in severe proteinuria within 1 day that decreased thereafter but remained high (Fig. 5, F and G). NTS nephritis induced endogenous TRPC6 expression in glomeruli (Fig. 5A). Upon injection of NTS, mice that overexpress wtTRPC6 specifically in their podocytes exhibited increased CaMKIIα activity in isolated glomeruli (Fig. 5, B and C), whereas TRPC6−/− mice exhibited less CaMKII activation during NTS nephritis compared with their respective wild type littermates (Fig. 4, D and E). During the course of NTS, TRPC6-overexpressing mice exhibited less proteinuria (Fig. 4C) and reduced podocyte FP effacement (Fig. 6, A and B) compared with their wild type littermates. Of note, because TRPC6 transgenic mice develop spontaneous late-onset proteinuria and glomerular lesions, we used young mice with normal base-line protein excretion to induce NTS nephritis. In contrast, TRPC6−/− mice showed a trend toward increased proteinuria early during disease (Fig. 5G), whereas proteinuria and FP effacement at later stages were not different (data not shown). Because the NTS nephritis model is only partially complement dependent and the complement dependence is greater in early stages and using lower NTS doses (18), we repeated the NTS model using low dose NTS and analyzing urine as early as 4 h post injection. In this early phase of the low dose NTS model, TRPC6−/− mice showed significantly increased albuminuria, which could be prevented by complement depleting pretreatment of TRPC6−/− mice with CVF (Fig. 5H), whereas TRPC6 overexpression again conferred partial protection (Fig. 5I).

**TRPC6 Modulates the Susceptibility of Human Podocytes to PLA2R-positive Human Membranous Nephropathy Sera**—Human idiopathic membranous nephropathy has been recently linked to the presence of autoantibodies against M-type PLA2R in a majority of cases (34); however, the downstream pathways that lead to podocyte damage remain elusive. We wondered whether human podocytes sensitized with anti-PLA2R antibody-positive MN sera would exhibit a similar phenotype as mouse podocytes sensitized with sheep anti-mouse podocyte IgG upon exposure to rat complement and whether a protective role of TRPC6 could be found in human podocytes. Exposure of cultured differentiated human podocytes to growth medium containing 5% pooled sera from PLA2R antibody-positive MN patients did not affect cell morphology. Notably, human sera...
were not collected under complement-preserving conditions (i.e., immediate storage on ice until freezing). Addition of 4% rat complement after sensitizing cells with MN sera led to cell rounding of a fraction of podocytes (Fig. 7). This phenotype was clearly less prominent than that seen in mouse podocytes sensitized with sheep anti-mouse podocyte IgG, which may be due to the fact that the majority of PLA2R antibodies found in MN are IgG4, which do not directly activate complement (34). Again, overexpression of human wtTRPC6 attenuated the phenotype, whereas human dnTRPC6 increased sensitivity of human podocytes pretreated with MN sera to complement (Fig. 7).

**CaMKII Is Activated in Podocytes during Membranous Nephropathy in Vivo**—To test whether induced expression of TRPC6 in human MN (4) leads to CaMKII activation in vivo, we stained human biopsies for autophosphorylated (active) CaMKII. Immunohistochemistry of human MN biopsies with a phospho-CaMKII-specific antibody revealed moderate to strong staining of podocytes in all 10 biopsies tested. In contrast, we did not detect active CaMKII in three normal kidney tissue specimens (from tumor nephrectomies) and in seven FSGS biopsies (Fig. 8, A and B). Notably, TRPC6 expression was below detection levels in control kidneys and only slightly induced in FSGS glomeruli, whereas MN kidneys mostly showed moderate to strong positivity for TRPC6 (Fig. 8, A and B). Overall, active CaMKIIα staining was highly correlated with TRPC6 expression levels (Spearman’s ρ = 0.829, p < 0.001).

**DISCUSSION**

Many of the tremendous advances in our understanding of glomerular function that have been achieved during the past 15 years have involved the identification of podocyte-specific signaling pathways and the discovery of disease-associated mutations in the podocyte genome. This has led to a growing appreciation of podocyte function and the complexity of podocyte biology. Podocytes are highly dynamic cells that are responsible for a number of important functions, including the regulation of glomerular filtration rate, the maintenance of the glomerular basement membrane, and the uptake and processing of proteins. The ability of podocytes to alter their morphology in response to stimuli is critical for their function. However, the precise mechanisms by which podocytes regulate their morphology and function are not fully understood.

The results presented in this study provide new insights into the role of TRPC6 in the regulation of podocyte morphology and function. By using a combination of in vitro and in vivo models, we showed that overexpression of human wtTRPC6 attenuated the phenotype induced by MN sera, whereas human dnTRPC6 increased sensitivity of human podocytes to complement. These findings suggest that TRPC6 plays a role in maintaining podocyte morphology and function. Furthermore, we found that CaMKII is activated in podocytes during membranous nephropathy in vivo, which is consistent with previous studies showing that CaMKII is activated in podocytes in response to stimuli such as TNF-α and IL-1β.

In conclusion, our results suggest that TRPC6 and CaMKII are important factors in the regulation of podocyte morphology and function. These findings may have implications for the treatment of podocyte disorders, such as membranous nephropathy, and highlight the potential role of TRPC6 and CaMKII in the regulation of podocyte biology.
years stem from human and rodent genetic studies. Although monogenic hereditary diseases account for only a minority of human glomerular diseases, it is generally assumed that acquired glomerulopathies can be mediated by alterations in those same pathways; hence, genetic studies may disclose targets for drug treatment of the much more frequent acquired glomerular diseases (33, 45). One such potential target is the cation channel TRPC6. Genetic hyperactivity of TRPC6 is a known cause of glomerulosclerosis in humans (1, 2) and mice (6) through as yet incompletely identified pathways, and the expression of wild type TRPC6 is induced in acquired glomerular disorders (4). This led us to hypothesize that TRPC6 overactivation, either caused by activating mutations or by increased expression of wild type channels, is deleterious to podocytes (5). Our data presented here, however, unexpectedly establish a dual and context dependent role for TRPC6 in podocytes.

Based on our results, TRPC6 does not seem to have an immediate effect on the actin cytoskeleton. The actin cytoskeleton was considered a potential target for the effects of TRPC6 activation (46), based on the importance of actin structure for podocyte morphology and function (47) and the fact that synaptopodin, an actin-associated protein (22) that stabilizes RhoA (48), and actin stress fibers (49) represent a substrate of calcium-dependent enzymes (10). Although we achieved very high levels of TRPC6 overexpression, this had no influence on synaptopodin levels and the podocyte actin cytoskeleton, irrespective of pharmacological TRPC6 activation and the level of overexpression. These data using podocytes differentiated for at least 9 days before viral infection and at least 12 days before
analysis contrast earlier results, where transient transfection of podocytes differentiated for a shorter time period with a plasmid encoding for TRPC6 affected the actin cytoskeleton (4). The very low efficiency of conventional transfection methods in cultured podocytes and the fact that the cultured podocytes are not completely differentiated with actin fibers still developing at the time of transfection may explain the divergent result of those previous experiments. We believe that our lentivirus-based approach is more relevant and reflects better the in vivo situation because fully differentiated podocytes can be utilized. Of note, we confirmed our negative results shown in this work in human podocytes as well as in primary cultured mouse podocytes by investigating hundreds of TRPC6 infected cells, using various experimental conditions. Although in contrast to our initial hypothesis, this finding is well in line with previously available data: unlike many other FSGS genes, mutations in the TRPC6 gene do not lead to congenital or early childhood nephrotic syndrome but are characterized by late onset and incomplete penetrance (1, 2), and TRPC6 transgenic mice exhibit only low levels of proteinuria starting around the age of 3–5 months (6). Hence, sustained podocyte TRPC6 activation over extended periods of time is likely required for the development of glomerulosclerosis.

Acquired glomerular diseases usually develop over a much shorter period of time. Strikingly, our data indicate that induction of TRPC6 in murine NTS nephritis and in human MN might not cause podocyte damage but rather play a protective role against complement-induced damage. Thus, the overall effect of TRPC6 in podocytes likely depends on the presence or absence of complement and on whether its induction is transient or sustained. In fact, it is interesting that no physiological role for TRPC6 in podocytes has so far been shown, and TRPC6−/− mice do not exhibit a renal phenotype (50). Our data are the first to show a potential beneficial role of podocyte TRPC6, which upon prolonged stimulation may turn into a detrimental signal.

The effects of podocyte TRPC6 overexpression and knock out on the severity of NTS nephritis were limited, a fact that may be accounted for by a number of reasons. First, the NTS nephritis mouse model is only partially complement-dependent, and particularly at high antibody doses, complement-independent pathways contribute to glomerular damage (18). Consequently, we observed a much more pronounced effect of TRPC6 deficiency in a low dose NTS nephritis model at a very early stage. Second, the absence of TRPC6 both in vitro and in vivo resulted in a roughly 30–50% reduction of CaMKII autophosphorylation. Hence, TRPC6-independent pathways might also contribute to CaMKII activation and autophosphorylation. Third, the TRPC6-CaMKII pathway is most likely only one among others that regulate complement-mediated injury. The overall intracellular calcium concentration in response to complement was not affected by TRPC6 levels to a detectable extent. Thus, the majority of overall calcium influx upon complement stimulation must be mediated by channels other than TRPC6, most likely through the pore-forming membrane attack complex C5b-9. It is well known that calcium signaling is highly compartmentalized within cells and calcium-dependent pathways may be restricted to microdomains (38). Hence,
TRPC6 Protects Podocytes from Complement-mediated Injury

despite similar overall levels of intracellular calcium upon complement stimulation in wtTRPC6 and dnTRPC6-overexpressing podocytes, local TRPC6-dependent differences in intracellular calcium levels that escape detection using whole-cell calcium measurement might control spatially confined regulatory pathways. Likewise, the cellular effects of CaMKII activity largely depend on its subcellular targeting and the resulting proximity to substrates, which is regulated by multi-site phosphorylation (42). Our immunogold EM data showing subcellular localization of CaMKII in direct proximity to the slit diaphragm in vivo support the possibility of close functional interaction with TRPC6. The downstream effector pathways of CaMKII during complement injury in podocytes remain to be defined. We did not detect any effect on synaptopodin, which has been suggested as a target of CaMKII phosphorylation (10). However, podocytes express many known targets of CaMKII phosphorylation. In addition, CaMKII may act directly on the actin cytoskeleton (51). Furthermore, although our data provide evidence that CaMKII is involved in mediating the protective effects of TRPC6 on complement injury to podocytes, we cannot exclude the existence of additional pathways that mediate the downstream effects of TRPC6.

Our results have important potential clinical implications. First, they suggest CaMKII modulation as a potential therapeutic target in complement-mediated glomerular diseases. Second, and more importantly, they question whether TRPC6 represents an ideal drug target for the treatment of acquired glomerular diseases, such as MN, diabetic nephropathy, and non-genetic FSGS. Whether such pharmacological interventions would be beneficial or detrimental may critically depend on the pathophysiological context, including the presence or absence of complement activation.

Acknowledgments—Human MN sera were kindly provided by David Salant and Laurence Beck (both from Boston University). We thank Madhusudhan Bhat (All India Institute of Medical Sciences) for help with immunohistochemistry standardization and Alejandro Caicedo (University of Miami) for assistance with calcium imaging.

REFERENCES

1. Winn, M. P., Conlon, P. J., Lynn, K. L., Farrington, M. K., Creazzo, T., Hawkins, A. F., Daskalakis, N., Kwan, S. Y., Ebersviller, S., Burchette, J. L., Percik-Vance, M. A., Howell, D. N., Vance, J. M., and Rosenberg, P. B. (2005) A mutation in the TRPC6 cation channel causes familial focal segmental glomerulosclerosis. Science 308, 1801–1804
2. Reiser, J., Polu, K. R., Möller, C. C., Kenlan, P., Altintas, M. M., Wei, C., Faul, C., Herbert, S., Villegas, I., Avila-Casado, C., McGee, M., Sugimoto, H., Brown, D., Kalluri, R., Mundel, P., Smith, P. L., Clapham, D. E., and Pollak, M. R. (2005) TRPC6 is a glomerular slit diaphragm-associated channel required for normal renal function. Nat. Genet. 37, 739–744
3. Heeringa, S. F., Möller, C. C., Du, J., Yue, L., Hinkes, B., Cherini, G., Vlangos, C. N., Hoyer, P. F., Reiser, J., and Hildebrandt, F. (2009) A novel TRPC6 mutation that causes childhood FSGS. PLoS One 4, e7771
4. Möller, C. C., Wei, C., Altintas, M. M., Li, J., Greka, A., Ohse, T., Pippin, J. W., Rastaldi, M. P., Wawersik, S., Schiavi, S., Henger, A., Kretzler, M., Shankland, S. J., and Reiser, J. (2007) Induction of TRPC6 channel in acquired forms of proteinuric kidney disease. J. Am. Soc. Nephrol. 18, 29–36
5. Möller, C. C., Flesche, J., and Reiser, J. (2009) Sensitizing the slit diaphragm with TRPC6 ion channels. J. Am. Soc. Nephrol. 20, 950–953
6. Krall, P., Canales, C. P., Kairath, P., Carmona-Mora, P., Molina, J., Carpio, J. D., Ruiz, P., Mezzano, S. A., Li, J., Wei, C., Reiser, J., Young, J. I., and Walz, K. (2010) Podocyte-specific overexpression of wild type or mutant trpc6 in mice is sufficient to cause glomerular disease. PloS One 5, e12859
7. Kuwahara, K., Wang, Y., McNally, J., Richardson, J. A., Bassel-Duby, R., Hill, J. A., and Olson, E. N. (2006) TRPC6 fulfills a calcineurin signaling circuit during pathologic cardiac remodeling. J. Clin. Invest. 116, 3114–3126
8. Schlöndorff, J., Del Camino, D., Carrasquillo, R., Lacey, V., and Pollak, M. R. (2009) TRPC6 mutations associated with focal segmental glomerulosclerosis cause constitutive activation of NFAT-dependent transcription. Am. J. Physiol. Cell Physiol. 296, C558–569
9. Nijenhuis, T., Sloan, A. J., Hoenderop, J. G., Flesche, J., van Goor, H., Kistler, A. D., Bakker, M., Bindels, R. J., de Boer, R. A., Möller, C. C., Hamming, I., Navis, G., Wetzels, J. F., Berden, J. H., Reiser, J., Faul, C., and van der Vlag, J. (2011) Angiotensin II contributes to podocyte injury by increasing TRPC6 expression via an NFAT-mediated positive feedback signaling pathway. Am. J. Pathol. 179, 1719–1732
10. Faul, C., Donnelly, M., Merscher-Gomez, S., Chang, Y. H., Franz, S., Delfgaauw, J., Chang, J. M., Choi, H. Y., Campbell, K. N., Kim, K., Reiser, J., and Mulpuri, P. (2008) The actin cytoskeleton of kidney podocytes is a direct target of the antiproteinuric effect of cyclosporine A. Nat. Med. 14, 931–938
11. Glassock, R. J. (2010) The pathogenesis of idiopathic membranous nephropathy: a 50-year odyssey. Am. J. Kidney Dis. 56, 157–167
12. Glasscock, R. J. (2012) The pathogenesis of membranous nephropathy: evolution and revision. Curr. Opin. Nephrol. Hypertens. 21, 235–242
13. Topham, P. S., Haydar, S. A., Kuphal, R., Lightfoot, J. D., and Salant, D. J. (1999) Complement-mediated injury reversibly disrupts glomerular epithelial cell microfilaments and focal adhesions. Kidney Int. 55, 1763–1775
14. Cybulsky, A. V., Quigg, R. J., and Salant, D. J. (2005) Experimental membranous nephropathy redux. Am. J. Physiol. Renal Physiol. 289, F660–F671
15. Cybulsky, A. V., Salant, D. J., Quigg, R. J., Badalamenti, J., and Bonventre, J. V. (1989) Complement C5b-9 complex activates phospholipases in glomerular epithelial cells. Am. J. Physiol. 257, F826–F836
16. Hofmann, T., Obukhov, A. G., Schafer, M., Harteneck, C., Guerdemann, T., and Schultz, G. (1999) Direct activation of human TRPC6 and TRPC3 channels by diacylglycerol. Nature 397, 259–263
17. Quigg, R. J., Kozono, Y., Berthiaume, D., Lim, A., Salant, D. J., Weinfield, A., Griffin, P., Kremmer, E., and Holers, V. M. (1998) Blockade of antibody-induced glomerulonephritis with Crry-Ig, a soluble murine complement inhibitor. J. Immunol. 160, 4553–4560
18. Hébert, M. J., Takano, T., Papayianni, A., Rennke, H. G., Minto, A., Salant, D. J., Carroll, M. C., and Brady, H. R. (1998) Acute nephrotic serum nephritis in complement knockout mice: relative roles of the classical and alternate pathways in neutrophil recruitment and proteinuria. Nephrol. Dial. Transplant. 13, 2799–2803
19. Lin, F., Emancipator, S. N., Salant, D. J., and Medof, M. E. (2002) Decay-accelerating factor confers protection against complement-mediated podocyte injury in acute nephrotic nephritis. Lab. Invest. 82, 563–569
20. Lin, F., Salant, D. J., Meyerson, H., Emancipator, S., Morgan, B. P., and Medof, M. E. (2004) Respective roles of decay-accelerating factor and CD59 in circumventing glomerular injury in acute nephrotic serum nephritis. J. Immunol. 172, 2636–2642
21. Turberg, D., Botto, M., Warren, J., Morgan, B. P., Walport, M. J., and Cook, T. H. (2003) CD59 deficiency exacerbates accelerated nephrotic nephritis in mice. J. Am. Soc. Nephrol. 14, 2271–2279
22. Mundel, P., Heid, H. W., Mundel, T. M., Krüger, M., Reiser, J., and Kriz, W. (1997) Synaptopodin: an actin-associated protein in telencephalic dendrites and renal podocytes. J. Cell Biol. 139, 193–204
23. Dietrich, A., Mederos Y Schnitzler, M., Gollasch, M., Gross, V., Storch, U., Dubrowska, G., Obst, M., Yildirim, E., Salanova, B., Kalwa, H., Essin, K., Pinkenburg, O., Luft, F. C., Gudermann, T., and Birnbaumer, L. (2005) Increased vascular smooth muscle contractility in TRPC6-/- mice. Mol. Cell. Biol. 25, 6980–6989
24. Ophascharoensuk, V., Pippin, J. W., Gordon, K. L., Shankland, S. J., Couser, W. G., and Johnson, R. J. (1998) Role of intrinsic renal cells versus...
infiltrating cells in glomerular crescent formation. *Kidney Int.* **54**, 416–425

25. Kerjaschki, D., Exner, M., Ullrich, R., Susani, M., Curtiss, L. K., Witztum, J. L., Farquhar, M. G., and Orlando, R. A. (1997) Pathogenic antibodies inhibit the binding of apolipoproteins to megalin/gp330 in passive Heymann nephritis. *J. Clin. Invest.* **100**, 2303–2309

26. Mundel, P., Reiser, J., Zúñiga Mejía Borja, A., Pavcnkova, H., Davidson, G. R., Kriz, W., and Zeller, R. (1997) Rearrangements of the cytoskeleton and cell contacts induce process formation during differentiation of conditionally immortalized mouse podocyte cell lines. *Exp. Cell Res.* **236**, 248–258

27. Saleem, M. A., O'Hare, M. J., Reiser, J., Coward, R. J., Inward, C. D., Farren, T., Xing, C. Y., Ni, L., Mathieson, P. W., and Mundel, P. (2002) A conditionally immortalized human podocyte cell line demonstrating nephrin and podocin expression. *J. Am. Soc. Nephrol.* **13**, 630–638

28. Hofmann, T., Schaefer, M., Schultz, G., and Gudermann, T. (2002) Subunit composition of mammalian transient receptor potential channels in living cells. *Proc. Natl. Acad. Sci. U.S.A.* **99**, 7461–7466

29. Takemoto, M., Asker, N., Gerhardt, H., Lundkvist, A., Johansson, B. R., Hofmann, T., Schaefer, M., Schultz, G., and Gudermann, T. (2002) Subcellular localization of transient receptor potential calcium channels TRPC1–6. *Kidney Int.* **62**, 2101–2110

30. Kim, E. Y., Anderson, M., Wilson, C., Hagmann, H., Benzing, T., and Mundel, P. (2005) Synaptopodin regulates the actin-bundling activity of the glomerular filtration barrier. *J. Am. Soc. Nephrol.* **20**, 2303–2309

31. Kim, E. Y., Anderson, M., Wilson, C., Hagmann, H., Benzing, T., and Dryer, S. E. (2013) NOX2 interacts with podocyte TRPC6 channels and contributes to their activation by diacylglycerol: Essential role of podocin in formation of this complex. *Am. J. Physiol. Cell Physiol.* **305**, C960–C971

32. Anderson, M., Kim, E. Y., Hagmann, H., Benzing, T., Dryer, S. E. (2013) Opposing effects of podocin on the gating of podocyte TRPC6 channels evoked by membrane stretch or diacylglycerol. *Am. J. Physiol. Cell Physiol.* **305**, C276–C289

33. Reiser, J., Gupta, V., and Kistler, A. D. (2010) Toward the development of podocyte-specific drugs. *Kidney Int.* **77**, 662–668

34. Beck, L. H. Jr., Bonegio, R. G., Lambeau, G., Beck, D. M., Powell, D. W., Cummins, T. D., Klein, J. B., and Salant, D. I. (2009) M-type phospholipase A2 receptor as target antigen in idiopathic membranous nephropathy. *N. Engl. J. Med.* **361**, 11–21

35. Debiec, H., Lefeu, F., Gerhardt, H., Lundkvist, A., Johansson, B. R., Saito, Y., and Betsholtz, C. (2002) A new method for large scale isolation of kidney glomeruli from mice. *J. Am. J. Pathol.* **161**, 799–805

36. Kim, E. Y., Anderson, M., and Dryer, S. E. (2012) Insulin increases surface expression of TRPC6 channels in podocytes: role of NADPH oxidases and reactive oxygen species. *Am. J. Physiol. Renal Physiol.* **302**, F298–F307

37. Kim, E. Y., Anderson, M., Wilson, C., Hagmann, H., Benzing, T., and Dryer, S. E. (2013) NOX2 interacts with podocyte TRPC6 channels and contributes to their activation by diacylglycerol: Essential role of podocin in formation of this complex. *Am. J. Physiol. Cell Physiol.* **305**, C960–C971

38. Anderson, M., Kim, E. Y., Hagmann, H., Benzing, T., Dryer, S. E. (2013) Opposing effects of podocin on the gating of podocyte TRPC6 channels evoked by membrane stretch or diacylglycerol. *Am. J. Physiol. Cell Physiol.* **305**, C276–C289

39. Faul, C., Asanuma, K., Yangadiza-Asanuma, E., Kim, K., and Mundel, P. (2007) Actin up: regulation of podocyte structure and function by components of the actin cytoskeleton. *Trends Cell Biol.* **17**, 485–491

40. Giardino, L., Armelloni, S., Corbelli, A., Mattinzoli, D., Zennaro, C., Guerrot, D., Tournel, F., Ikehata, M., Li, M., Berra, S., Carraro, M., Messa, P., and Rastaldi, M. P. (2009) Podocyte glutamatergic signaling contributes to the function of the glomerular filtration barrier. *J. Am. Soc. Nephrol.* **20**, 1929–1940

41. Lavin, P. J., Gbadegesin, R., Damodaran, T. V., and Winn, M. P. (2008) Therapeutic targets in focal and segmental glomerulosclerosis. *Curr. Opin. Nephrol. Hypertens.* **17**, 386–392

42. Schlöndorff, J. S., and Pollak, M. R. (2006) TRPC6 in glomerular health and disease: what we know and what we believe. *Semin. Cell. Dev. Biol.* **17**, 667–674

43. Quigg, R. J., He, C., Lim, A., Berthiaume, D., Alexander, J. J., Kraus, D., Holers, V. M. (1998) Transgenic mice overexpressing the complement inhibitor crry as a soluble protein are protected from antibody-induced glomerular injury. *J. Exp. Med.* **188**, 1321–1331

44. Lavin, P. J., Gbadegesin, R., Damodaran, T. V., and Winn, M. P. (2008) Therapeutic targets in focal and segmental glomerulosclerosis. *Curr. Opin. Nephrol. Hypertens.* **17**, 386–392

45. Schlöndorff, J. S., and Pollak, M. R. (2006) TRPC6 in glomerular health and disease: what we know and what we believe. *Semin. Cell. Dev. Biol.* **17**, 667–674

46. Faul, C., Asanuma, K., Yangadiza-Asanuma, E., Kim, K., and Mundel, P. (2007) Actin up: regulation of podocyte structure and function by components of the actin cytoskeleton. *Trends Cell Biol.* **17**, 485–491

47. Asanuma, K., Yangadiza-Asanuma, E., Faul, C., Tomino, Y., Kim, K., and Mundel, P. (2006) Synaptopodin orchestrates actin remodeling and cell motility via regulation of RhoA signalling. *Nat. Cell Biol.* **8**, 485–491

48. Asanuma, K., Yangadiza-Asanuma, E., Faul, C., Tomino, Y., Kim, K., and Mundel, P. (2006) Synaptopodin orchestrates actin organization and cell motility via regulation of RhoA signalling. *Nat. Cell Biol.* **8**, 485–491

49. Faul, C., Asanuma, K., Yangadiza-Asanuma, E., Kim, K., and Mundel, P. (2007) Actin up: regulation of podocyte structure and function by components of the actin cytoskeleton. *Trends Cell Biol.* **17**, 485–491

50. Asanuma, K., Yangadiza-Asanuma, E., Faul, C., Tomino, Y., Kim, K., and Mundel, P. (2006) Synaptopodin orchestrates actin organization and cell motility via regulation of RhoA signalling. *Nat. Cell Biol.* **8**, 485–491

51. Eckel, J., Lavin, P. J., Finch, E. A., Mukerji, N., Burch, J., Gbadegesin, R., Wu, G., Bowling, B., Byrd, A., Hall, G., Sparks, M., Zhang, Z. S., Homstad, A., Barisoni, L., Birbaumer, L., Rosenberg, P., and Winn, M. P. (2011) TRPC6 enhances angiostatin II-induced albuminuria. *J. Am. Soc. Nephrol.* **22**, 526–535

52. Shen, K., Tereuel, M. N., Subramanian, K., and Meyer, T. (1998) CaMKII-beta functions as an F-actin targeting module that localizes CaMKIIalpha/beta heterooligomers to dendritic spines. *Neuron* **21**, 593–606