Loss of phosphatidylserine flippase β -subunit *Tmem30a* in podocytes leads to 1 albuminuria and glomerulosclerosis 2 Wenjing Liu^{1#}, Lei Peng^{2#}, Wanli Tian¹, Yi Li², Ping Zhang², Kuanxiang Sun¹, 3 Yeming Yang¹, Xiao Li¹, Guisen Li²* and Xianjun Zhu^{1,3}* 4 ¹Sichuan Provincial Key Laboratory for Human Disease Gene Study, Sichuan 5 Provincial People's Hospital, University of Electronic Science and Technology of 6 China, Chengdu, Sichuan, China; 7 ²Department of Nephrology, Sichuan Academy of Medical Sciences & Sichuan 8 Provincial People's Hospital, Chengdu, Sichuan Clinical Research Center for Kidney 9 10 Diseases, Sichuan, China; ³Department of Laboratory Medicine, Sichuan Academy of Medical Sciences & 11 Sichuan Provincial People's Hospital, Chengdu, Sichuan, China. 12 13 *Address for correspondence: Dr Xianjun Zhu, xjzhu@uestc.edu.cn; Dr Guisen Li, 14 guisenli@163.com; Sichuan Academy of Medical Sciences & Sichuan Provincial 15 People's Hospital, 32 First Ring Road West 2, Chengdu, Sichuan, 610072, China. 16 17

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19 Abstract

Phosphatidylserine (PS) is asymmetrically concentrated in the cytoplasmic leaflet of 20 eukaryotic cell plasma membranes. This asymmetry is regulated by a group of P4 21 ATPases (named PS flippases) and its β-subunit TMEM30A. The disruption of PS 22 flippase leads to severe human diseases. Tmem30a is essential in the mouse retina, 23 cerebellum and liver. However, the role of *Tmem30a* in the kidney, where it is highly 24 25 expressed, remains unclear. Podocytes in the glomerulus form a branched interdigitating filtration barrier that can prevent the traversing of large cellular 26 elements and macromolecules from the blood into the urinary space. Damage to 27 podocytes can disrupt the filtration barrier and lead to proteinuria and podocytopathy, 28 including focal segmental glomerulosclerosis, minimal change disease, membranous 29 nephropathy, and diabetic nephropathy. To investigate the role of Tmem30a in the 30 kidney, we generated a podocyte-specific Tmem30a knockout (cKO) mouse model 31 using the NPHS2-Cre line. Tmem30a KO mice displayed albuminuria, podocyte 32 degeneration, mesangial cell proliferation with prominent extracellular matrix 33 34 accumulation and eventual progression to focal segmental glomerulosclerosis (FSGS).

1 Reduced *TMEM30A* expression was observed in patients with minimal change disease 2 and membranous nephropathy, highlighting the clinical importance of TMEM30A in 3 podocytopathy. Our data demonstrate a critical role of *Tmem30a* in maintaining 4 podocyte survival and glomerular filtration barrier integrity. Understanding the 5 dynamic regulation of the PS distribution in the glomerulus provides a unique 6 perspective to pinpoint the mechanism of podocyte damage and potential therapeutic 7 targets.

8

9 Introduction

Phosphatidylserine (PS) is asymmetrically and dynamically distributed across the 10 lipid bilayer in eukaryotic cell membranes [1]. Such dynamic distribution is preserved 11 12 by flippases, one of the most important P4-ATPases, which possess flippase activity that catalyses lipid transportation from the outer to the inner leaflet to generate and 13 maintain phospholipid asymmetry [2]. The PS asymmetry maintained by P4-ATPases 14 is essential to various cellular physiological and biochemical processes, including 15 16 vascular trafficking, cell polarity and migration, cell apoptosis and cell signalling events [2-6]. 17

18

As the β-subunit of P4-ATPases (except ATP9A and ATP9B), TMEM30 family 19 proteins play essential roles in the proper folding and subcellular localization of 20 P4-ATPases [7, 8]. The TMEM30 (also called CDC50) family includes TMEM30A, 21 TMEM30B and TMEM30C, of which TMEM30A interacts with 11 of the 14 22 P4-ATPases [9-13]. Our previous studies have demonstrated that TMEM30A 23 deficiency causes a series of disorders: retarded retinal angiogenesis, Purkinje cell, 24 retinal bipolar cell and photoreceptor cell degeneration, impaired foetal liver 25 erythropoiesis, intrahepatic cholestasis and chronic myeloid leukaemia [5, 14-19]. 26

27

The glomerular filtration barrier includes three layers: fenestrated endothelial cells, the glomerular basement membrane (GBM) and glomerular epithelial cells (podocytes). Podocytes consist of a cell body that gives rise to major processes and

minor foot processes (FPs). The FPs of neighbouring podocytes form a branched 1 interdigitating network, and the space between adjacent FPs is covered by a 2 multiprotein complex called the slit diaphragm (SD), the final barrier [20]. The 3 glomerular filtration barrier prevents the traversing of large cellular elements and 4 macromolecules from the blood into the urinary space, and defects in the selective 5 barrier result in albuminuria and nephrotic syndrome. Damage to podocytes can 6 disrupt the filtration barrier, which is a key step of proteinuria and podocytopathy 7 (including focal segmental glomerulosclerosis (FSGS), minimal change disease 8 (MCD), membranous nephropathy (MN), and diabetic nephropathy (DN)), as well as 9 other types of kidney diseases (such as immunoglobin A nephropathy (IgAN) and 10 lupus nephritis). FSGS is one of the most widely used disease models to study 11 podocytopathy and proteinuria [21]. 12

13

Given that *Tmem30a* is essential for tissues with high TMEM30A expression, such as 14 retina, cerebellar and hepatic tissue, and that *Tmem30a* is highly expressed in the 15 16 kidney, we set out to elucidate the role of *Tmem30a* in the kidney by generating a podocyte-specific Tmem30a knockout (KO) model. Tmem30a KO mice displayed 17 albuminuria, podocyte injury and loss, mesangial cell proliferation with prominent 18 extracellular matrix (ECM) accumulation and eventual progression to FSGS. 19 Furthermore, we observed markedly diminished TMEM30A expression in patients 20 with MCD and MN, highlighting the clinical importance of TMEM30A in 21 podocytopathy. Taken together, our findings demonstrate that Tmem30a plays a 22 critical role in maintaining podocyte survival and glomerular filtration barrier 23 24 integrity.

25

26 Materials and Methods

27 Mouse model

All animal protocols were approved by the Ethics Committee of Sichuan Provincial

29 People's Hospital. All animal experiments were performed according to the approved

protocols and related guidelines. Mice were raised under a 12-h light/12-h dark cycle.

1

A conditional knockout (cKO) allele carrying a floxed Tmem30a allele 2 (Tmem30a^{loxp/loxp}) has previously been described [15-17]. To generate mice with 3 *Tmem30a* deletion specifically in podocytes, *Tmem30a* ^{loxP/loxP} mice were crossed with 4 transgenic mice expressing Cre recombinase under the control of the 5 6 podocyte-specific podocin (NPHS2) promoter (podocin-Cre, B6.Cg-Tg(NPHS2-cre)295Lbh/J, stock no.: 008205) [22] to yield progeny with the 7 genotype of *Tmem30a^{loxP/+}*; N PHS2-Cre. Cre-positive heterozygous offspring were 8 crossed with *Tmem30a^{loxP/loxP}* mice to obtain *Tmem30a^{loxP/loxP}*; NPHS2-Cre cKO mice. 9 A tdTomato reporter was introduced to monitor the efficiency of Cre-mediated 10 deletion of the floxed (strain 11 exon name: B6. Cg-Gt(ROSA)26Sortm14(CAG-tdTomato)Hze/J; Jackson Laboratory, stock no. 12 http://jaxmice.jax.org/strain/007914.html). The reporter contains a 13 007914; loxP-flanked STOP cassette that prevents transcription of the downstream CAG 14 promoter-driven red fluorescent protein variant tdTomato. In the presence of Cre 15 recombinase, the STOP cassette is removed from the Cre-expressing tissue(s) in 16 reporter mice, and tdTomato will be expressed. 17

18 Genotyping by PCR

Genomic DNA samples obtained from mouse tails were genotyped using PCR to 19 screen for the floxed Tmem30a alleles using primers for Tmem30a-loxP2-F, ATT 20 CCC CTC AAG ATA GCT AC, and Tmem30a-loxP2-R, AAT GAT CAA CTG TAA 21 TTC CCC. Podocin-Cre was genotyped using generic Cre primers: Cre-F, TGC CAC 22 GAC CAA GTG ACA GCA ATG, and Cre-R, ACC AGA GAC GCA AAT CCA 23 TCG CTC. TdTomato mice were genotyped using the following primers provided by 24 the JAX mouse service: oIMR9020, AAG GGA GCT GCA GTG GAG TA; 25 oIMR9021, CCG AAA TCT GTG GGA AGT C; oIMR9103, GGC ATT AAA GCA 26 GCG TAT CC; and oIMR9105, CTG TTC CTG TAC GGC ATG G. The first cycle 27 consisted of 95°C for 2 minutes, followed by 33 cycles of 94°C for 15 seconds, 58°C 28 for 20 seconds and 72°C for 30 seconds. 29

30 Urine analysis

Twenty-four-hour urine samples were collected using metabolic cages. Collected urine samples were centrifuged at 500 g for 5 min, and the supernatant was used for the quantitation of albumin and creatinine. Quantitation of urinary albumin and creatinine was carried out using mouse albumin-specific ELISA kits (Roche) and creatinine determination kits (Enzymatic Method) (Roche), respectively, following the manufacturer's instructions.

7 Renal pathology

Mice were anaesthetized with a combination of ketamine (16 mg/kg body weight) and 8 xylazine (80 mg/kg body weight) and perfused transcardially with ice-cold PBS, 9 followed by 4% paraformaldehyde in 100 mM PBS (pH 7.4). The kidneys were 10 harvested, fixed in 4% paraformaldehyde, dehydrated and embedded in paraffin or 11 optimal cutting temperature (OCT) solution for cryosectioning by standard procedures. 12 Sections (2 µm) to be used for light microscopy analysis were subjected to periodic 13 acid-Schiff (PAS) staining and visualized with a light microscope (Nikon Eclipse 14 Ti-sr). 15

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17 Patient recruitment and ethics statement

The patient study was approved by the institutional review board of the Sichuan 18 Provincial People's Hospital in Chengdu, China. All experiments were carried out in 19 accordance with the approved study protocol. All subjects enrolled signed written 20 informed consent forms. Kidney tissues from IgAN, DN, MCD and MN patients were 21 collected during renal biopsy in the Nephrology Department of Sichuan Provincial 22 People's Hospital, and adjacent normal renal tissues were collected from patients with 23 24 renal tumours during nephrectomy in the Department of Urology at the same hospital. All human kidney tissues underwent routine renal pathological examination to 25 confirm the diagnosis. These tissues were processed by standard procedures for 26 cryosectioning and immunofluorescent staining, as described below. 27

28

29 Immunohistochemistry and immunofluorescence

30 Paraffin-embedded murine kidney slides (2 µm) were deparaffinized following a

standard protocol. After washing and blocking, the tissues were incubated with 1 primary antibodies against Wilms tumour-1 (WT1) (1:100, Servicebio, GB11382) and 2 synaptopodin (1:100, ZEN BIO, 508484). The slides were then incubated with 3 HRP-labelled donkey anti-rabbit secondary antibodies. Nuclei were visualized using 4 DAPI counterstaining. Glomerular WT1 was determined by counting positively 5 immunostained nuclei in 30 glomerular profiles in each kidney section. Images were 6 taken using a Zeiss Axioplan-2 imaging microscope with the digital image-processing 7 program AxioVision 4.3. 8

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Frozen mouse tissues were sectioned at 5 µm (CryoStar NX50 OP, Thermo Scientific, 10 Germany). After blocking and permeabilization with 10% normal goat serum and 0.2% 11 Triton X-100 in PBS at room temperature for 1 h, the cryosections were labelled with 12 the following primary antibodies overnight at 4°C: TMEM30A (1:50; mouse 13 monoclonal antibody Cdc50-7F4, gift from Dr Robert Molday, University of British 14 Columbia, Canada) and nephrin (1:100, Abcam, Cambridge, MA, USA). The sections 15 were rinsed in PBS three times and incubated with Alexa Fluor 488- or Alexa Fluor 16 594-labelled goat anti-mouse (Bio-Rad Laboratories, catalogue # STAR132P, RRID: 17 AB 2124272) or anti-rabbit IgG secondary antibodies (diluted 1:500, Bio-Rad 18 Laboratories, 5213-2504 RRID: AB_619 907), and then stained with DAPI at room 19 temperature for 1 h. Images were captured on a laser scanning confocal microscope 20 (LSM800, Zeiss, Thornwood, NY, USA). 21

22

Frozen human tissues were sectioned using a cryomicrotome (MEV, SLEE, Germany) 23 at 4 µm. To observe the expression of TMEM30A, cryosections were stained with 24 rabbit anti-human TMEM30A (1:100, Bioss, Beijing, China) overnight at 4°C 25 followed by FITC-conjugated goat anti-rabbit IgG (1:100, Gene Tech Company 26 Limited, Shanghai, China) at 37°C for 30 min. Images were captured using an 27 Olympus BX51 microscope (Tokyo, Japan). All exposure settings were kept the same. 28 The fluorescence intensity was measured by manually outlining the perimeter of 29 every glomerulus and semiquantifying the luminosity of the outlined regions using 30

1 image analysis software (ImageJ, version 1.52p, National Institutes of Health, USA).

2 A background correction was made for each glomerulus by subtracting the average

3 intensity in non-stained regions (outlined manually) in the glomerulus.

4

5 Transmission electron microscopy (TEM)

TEM was performed on kidney cortical tissue (HITACHI, HT7700). Kidneys 6 obtained from WT and KO mice were cut into small pieces just after harvest and fixed 7 8 in fixative solution (2.5% glutaraldehyde, 1.25% paraformaldehyde, and 0.003% picric acid in 0.1 M sodium cacodylate buffer [pH 7.4]) for 2 h at room temperature. 9 The fixed kidney was washed with 0.1 M PBS, postfixed with 1% osmium tetroxide 10 (OsO4) in 0.1 M PBS (pH 7.4), and washed in 0.1 M phosphate buffer (pH 7.4) three 11 times. The fixed tissue was embedded in Epon 812 after dehydration via an ascending 12 series of ethanol and acetone and incubated at 60°C for 48 h. Ultrathin sections (60 13 nm) were cut and stained with uranyl acetate and lead citrate. 14

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16 Isolation of Glomeruli

The glomeruli were dissected using standard sieving technique [23]. Briefly, kidney 17 were mashed with syringe plunger and then pushed through 425 µm (top), 250 µm, 18 175 µm, 125µm, 100 µm and 70µm (bottom) sieve with ice cold mammalian Ringer's 19 solution (Shyuanye Biotechnology, Shanghai, China L15O10G100158) with 1% BSA 20 (Solarbio, Beijing, China. A8010). Remove the top sieve and proceed to do the same 21 on the next. Collect the glomerular retained by the 100 µm and 70µm sieve into 22 centrifuge tube with ice cold mammalian Ringer's solution with 1% BSA. Centrifuge 23 the tube at 1,000g for 10 min at 4° C, remove the supernatant and then freeze the 24 glomeruli in liquid N2 before storing at -80 °C for further protein and RNA 25 extraction. 26

27 Western blotting

Isolated glomerular proteins were extracted in RIPA lysis buffer (50 mM Tris-HCl,
150 mM NaCl, 1% Triton X-100, 0.5% sodium deoxycholate, and 0.1% SDS, pH 7.4)
supplemented with complete protease inhibitor cocktail (Roche). The protein

concentration was determined with the Bicinchoninic Acid (BCA) Protein Assay 1 (Thermo Fisher). SDS-PAGE and Western blot analysis were performed with equal 2 amounts of protein (15 µg), which were then transferred to PVDF membranes (GE 3 Healthcare, Chicago, IL, USA). After blocking with 8% non-fat dry milk in TBST for 4 2 h at room temperature, the blots were probed with primary antibodies against CHOP 5 (1:1000, Cell Signaling Technology, Danvers, MA, USA), BiP (1:1000, Cell 6 Signaling Technology Danvers, MA, USA) and PDI (1:2000, Cell Signaling 7 8 Technology, Danvers, MA, USA) in blocking solution overnight at 4°C, followed by incubation with anti-mouse or anti-rabbit HRP-conjugated secondary antibodies 9 (1:5000, Cell Signaling Technology, Danvers, MA, USA). The samples were 10 normalized with GAPDH (1:5000, Proteintech, Wuhan, China) primary antibody, and 11 the relative intensity of the blots was quantified using ImageJ software. 12

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15 Statistical analysis

Data are expressed as the mean \pm standard error of the mean (SEM). Statistical evaluation was performed using Student's *t* test. P values of <0.05 were considered to be statistically significant.

19

20 **Results**

21 Generation of podocyte-specific *Tmem30a* KO mice

Previous studies have demonstrated the essential role of *Tmem30a* in several vital 22 tissues. In the retina, *Tmem30a* is important for the survival of retinal photoreceptor 23 and rod bipolar cells [16, 17]. In the cerebellum, Tmem30a loss results in early-onset 24 ataxia and cerebellar atrophy [15]. In the liver, Tmem30a deficiency impairs mouse 25 foetal liver erythropoiesis and causes intrahepatic cholestasis by affecting the normal 26 expression and localization of bile salt transporters and causes intrahepatic cholestasis 27 [5, 18]. In the haematopoietic system, Tmem30a is critical for the survival of 28 haematopoietic cells and leukocytes [19]. Tmem30a is expressed in the retina, brain, 29 cerebellum, liver, heart, kidney, spine, and testis [8, 17, 23], but its role in the kidney 30

remains elusive. To define the role of *Tmem30a* in the kidney, we first assessed the 1 expression of Tmem30a in the kidney by immunostaining with a proven TMEM30A 2 antibody [17]. Kidney cryosections were immunostained with specific antibodies 3 against *Tmem30a* (Fig. 1a). *Tmem30a* is highly expressed in the glomeruli, which 4 implies a vital role of *Tmem30a* in glomerular filtration. To investigate this role of 5 Tmem30a, we generated podocyte-specific Tmem30a KO Tmem30a^{loxP/loxP}; 6 Nphs2-Cre (hereafter named Tmem30a KO) mice by crossing Tmem30a^{loxP/loxP} with 7 podocin-cre Nphs2-Cre mice (Fig. 1b). Tmem30a expression was reduced by ~55% in 8 the glomerulus of *Tmem30a* KO mice compared with that in control mice (Fig. 1c). 9 Given the presence of Cre only in the podocytes, the deletion efficiency was fairly 10 good. ROSA26-tdTomato was used to verify the specific expression of podocin-cre in 11 podocytes. We crossed *Tmem30a*^{loxP/+}; Nphs2-Cre; Rosa-tdTomato mice with 12 *Tmem30a*^{loxP/loxP} littermate *Tmem30a*^{+/+}; NPHS2-Cre; mice generate 13 to Rosa-tdTomato and *Tmem30a*^{loxp/loxp}; NPHS2-Cre; Rosa-tdTomato mice to evaluate 14 the KO specificity of *Tmem30a* in podocytes (Fig. 1b-d). In summary, these data 15 demonstrate the successful elimination of *Tmem30a* in *Tmem30a*^{loxp/loxp}; NPHS2-Cre 16 mice. 17

18

19 Podocyte-specific deletion of *Tmem30a* results in albuminuria

Tmem30a KO mice were born at the ratio that is consistent with classic Mendelian segregation. No obvious morphological abnormalities were observed in *Tmem30a* KO mice upon gross examination. Although they appeared to be normal in terms of body size, the albuminuria level in *Tmem30a* KO mice increased significantly compared with control mice from 5 months after birth (Fig. 2). By the ninth months after birth, the albuminuria level continued to rise, indicating sustained impairment of the glomeruli and selective barrier (Fig. 2).

27

Albuminuria is an unambiguous symptom of the compromised integrity of the glomerular filtration barrier [24]. With increased protein passage from blood into urine, the proximal tubular reuptake mechanism is stimulated to reabsorb an increasing amount of protein until the reabsorption capacity is saturated [25]. Once the amount of protein excreted from blood exceeds the reabsorption capacity of the proximal tubule, albuminuria occurs. Mounting evidence indicates that albuminuria is one of the major features of various kidney diseases, or at least that albuminuria accelerates kidney disease progression to end-stage renal failure [26]. This indicates that defects in *Tmem30a* are a crucial cause of albuminuria.

7

8 Tmem30a is essential for the survival and function of podocytes

Tmem30a deletion results in albuminuria, implying podocyte injury and loss in 9 Tmem30a KO mice. We reasoned that this mouse model should allow us to address 10 the question about the role of Tmem30a in the glomerular filtration barrier and 11 progression of nephrotic syndrome. We next examined whether Tmem30a is required 12 for the survival of podocytes. Paraffin sections from both *Tmem30a* KO mice and WT 13 mice at 5 months and 9 months of age were subjected to immunostaining for WT1 14 and synaptopodin, which are two representative markers of differentiated podocytes. 15 16 WT1 is the nuclear marker of differentiated podocytes used to assess the state of mature podocytes. In the kidney of Tmem30a KO mice, the number of WT1-positive 17 cells in glomeruli was dramatically decreased by 5 months of age in a pattern 18 consistent with the severity of diffuse glomerulosclerosis, indicating a loss of 19 podocytes (Fig. 3a-b). Synaptopodin is an actin-associated protein that may play a 20 role in actin-based cell shape and motility [27, 28]. Synaptopodin expression was also 21 observed in the podocytes of WT mice but was hardly detectable in KO mice (Fig. 3c). 22 The results of immunostaining for WT1 and synaptopodin confirm the loss of mature 23 podocytes in Tmem30a KO mice, indicating that Tmem30a plays an essential role in 24 the survival and function of podocytes. 25

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To further examine the role of *Tmem30a* in FP formation, the ultrastructure in WT and KO mice at five months of age was analysed by TEM (Fig. 3d). *Tmem30a* WT mice showed normal podocyte, podocyte FP and GBM architecture (Fig. 3d, upper and lower left panel). In contrast, *Tmem30a* KO mice showed podocyte FP effacement, lack of a SD and increases in the GBM (Fig. 3d lower right panel),
suggesting that *Tmem30a* deficiency causes impaired podocyte FP formation or
imbalanced protein-protein interactions within the SD multiprotein complex, resulting
in an impaired filtration barrier in the kidney.

5

6 Loss of *Tmem30a* in podocytes causes endoplasmic reticulum (ER) stress

A previous study suggested that the loss of *Tmem30a* in Purkinje cells induced ER 7 8 stress and subsequent progressive degeneration of Purkinje cells, demonstrating the vital function of *Tmem30a* in intracellular trafficking [15]. It is reasonable to suspect 9 that podocyte injury and loss in *Tmem30a* KO mice is likely to induce ER stress. 10 Western blot analysis showed that the expression of ER stress-related proteins, 11 including CHOP and PDI, was upregulated in Tmem30a KO mice compared with WT 12 mice at 5 months of age, indicating the presence of ER stress in KO podocytes (Fig. 13 4). 14

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16 *Tmem30a* KO mice develop severe glomerulosclerosis

Kidney sections from both WT and KO mice at 2.5 months, 5 months and 9 months
of age were analysed by light microscopy to assess pathological changes. PAS
staining of kidney sections revealed normal nephrogenesis in *Tmem30a* KO mice, and
the predominant renal changes were confirmed to be related to glomeruli (Fig. 5).

The size of the kidney in *Tmem30a* KO mice was generally the same as that of the 21 kidney in WT mice (data not shown). Interesting, by 5 months, Tmem30a KO mice 22 exhibited multiple pathologic processes, including slight and sever mesangial 23 hyperplasia, mesangial cell proliferation with ECM deposition, capsular synechia and 24 even glomerular sclerosis was visible throughout renal cortex (Fig. 5, upper panel). 25 And by 9 months, more normal glomeruli were affected by loss of Tmem30a and 26 showed prominent glomerular sclerosis (Fig. 5, lower panel). These data suggest that 27 the kidney is undergoing a pathological process of FSGS, which also explains the 28 absence of prenatal mortality. 29

TMEM30A expression is reduced in patients with podocytopathy, including MCD and MN

TMEM30A is expressed in human glomeruli (Fig. 6 A). To evaluate the clinical 3 importance of TMEM30A, we analysed the expression of TMEM30A in kidney 4 samples from patients with podocytopathy (MCD, MN, and DN), samples from 5 patients with IgAN and adjacent normal tissues from patients with renal tumours as 6 controls (clinical information of the subjects in Table 1). Compared with the normal 7 controls, the MCD and MN kidney sample showed significantly reduced TMEM30A 8 expression levels (Fig. 6 B, C). Conversely, the expression level in tissue from IgAN 9 patients showed no significant reduction. Although the expression of TMEM30A in 10 tissue from DN patients showed no significant difference, it showed a downward 11 trend. These data suggest that the expression of TMEM30A is decreased in 12 podocytopathy, especially in MCD and MN, and that TMEM30A is essential for 13 podocytes. 14

15

16 **Discussion**

The β -subunit of PS flippase *Tmem30a* is essential for generating and maintaining the asymmetrical distribution of phospholipids to ensure cellular signal transduction [8, 29-31]. In this study, we found that *Tmem30a* plays a vital role in maintaining glomerular filtration barrier integrity by generating a podocyte-specific *Tmem30a* KO mouse model. *Tmem30a* loss leads to podocyte injury and loss, albuminuria, mesangial cell proliferation with mesangial matrix accumulation and eventually glomerulosclerosis as the disease progresses.

24

Podocyte injury and loss are now recognized as initiating factors leading to glomerulosclerosis in the progression of multiple variants of kidney diseases, such as DN, IgAN and FSGS [32-36]. Podocytes are terminally differentiated cells that cannot repopulate after loss. Although a subpopulation of parietal epithelial cells can transform into podocytes, the capacity for regeneration appears to be limited and cannot compensate for the loss of podocytes [37-40]. Thus, podocyte injury and loss 1 result in additional podocyte stress and ultimately glomerulosclerosis.

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Given that *Tmem30a* plays a vital function in intercellular trafficking, we investigated 3 the representative expression of the ER stress markers in isolated glomeruli: CHOP, 4 PDI and BiP. The results showed upregulated expression of CHOP and PDI in 5 Tmem30a KO mice, implying induced ER stress in Tmem30a KO mice due to the loss 6 of Tmem30a in podocytes. We evaluated the hallmark of the impaired integrity of the 7 8 glomerular filtration barrier, albuminuria, and found that Tmem30a KO mice showed albuminuria at 5 months after birth, indicating impaired podocytes. Albuminuria 9 became more severe in Tmem30a KO mice at 9 months after birth (Fig. 2). The 10 deletion of Tmem30a in podocytes resulted in a compromised glomerular filtration 11 barrier at 5 months of age. The decreased immunostaining of synaptopodin was due to 12 podocyte injury. In addition, TEM analysis further identified podocyte injury in 13 Tmem30a KO mice: the intercellular junction and cytoskeletal structure of the FPs 14 were altered, and the cells exhibited an effaced phenotype, indicating podocyte injury 15 16 (Fig. 3d). SD structures disappeared, and albuminuria developed. Research on human kidney tissues showed decreased expression of TMEM30A in podocytopathy, 17 especially in MCD and MN (Fig. 6), and validated the importance of TMEM30A in 18 podocytes. 19

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Mounting evidence suggests that mesangial cells are activated in numerous 21 glomerular diseases and undergo proliferation and phenotypic alterations in response 22 to glomerular injury, allowing glomerular structural recovery [41, 42]. However, 23 compensatory activity after injury leads to the proliferation of mesangial cells along 24 with abnormal ECM deposition, which results in glomerular fibrosis or sclerosis [43]. 25 PAS staining of samples from Tmem30a KO mice at 5 months showed multiple 26 pathologic process, approximately 12 out of ~200 glomeruli in Tmem30a KO mice 27 exhibited mesangial cell proliferation, increased ECM deposition and even with 28 segmental glomerulosclerosis. Furthermore, these pathological phenotypes became 29 more severe and common at 9 months of age (Fig.4). These results indicate that 30

glomerular disease caused by the lack of *Tmem30a* in podocytes progressed rapidly. It is possible that filtered macromolecules become trapped in the mesangium, causing the overreaction of mesangial cells and triggering an inflammatory response that plays a pivotal role in stimulating ECM synthesis, causing an imbalance between ECM synthesis and dissolution [44]. Persistent mesangial cell proliferation and ECM accumulation lead to glomerulosclerosis and end-stage rental failure.

7

8 In summary, our study reveals novel roles of *Tmem30a* in maintaining the integrity of the glomerular filtration barrier. The deletion of *Tmem30a* in podocytes resulted in 9 podocyte degeneration, which led to a series of pathological phenotypic changes, 10 including albuminuria, mesangial cell proliferation, mesangial matrix accumulation 11 and glomerulosclerosis. One possibility is that Tmem30a deficiency causes defects in 12 protein folding and transport in the ER, causing ER stress, which leads to podocyte 13 injury and loss. Another possibility is that *Tmem30a* loss impairs lipid raft formation. 14 The SD is actually a lipid raft with a multiprotein complex, in which dynamic 15 16 protein-protein interactions maintain the SD as the final form of selective filtration. This provides us with another unique perspective to understand the mechanism of 17 podocyte damage. Further investigation is necessary to elucidate the molecular 18 signalling pathway in podocytes after the deletion of *Tmem30a*. 19

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28 Financial and competing interest statement

29 No competing interests declared for all authors.

1 Data availability statement

2 All data are included in the manuscript.

3

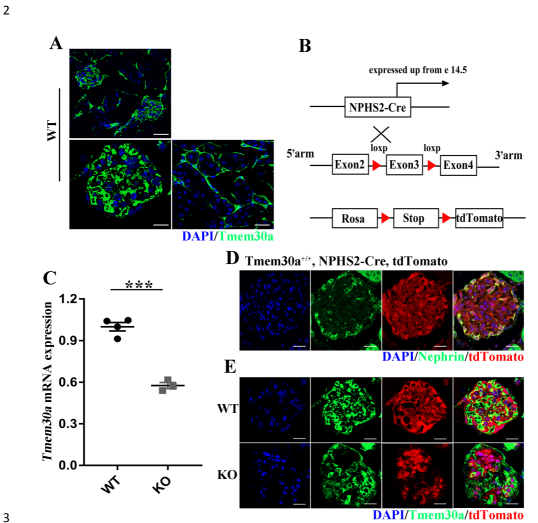
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Figures and Figure legends 1



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Fig. 1. Generation of podocyte-specific Tmem30a cKO mice. (A) Cryosections of 4 the kidney from 5-month-old WT mice were immunostained with TMEM30A 5 antibody (green). The upper panel provide a lower magnification TMEM30A staining 6 image of the glomerular cortex and the lower panel shows high resolution 7 immunostaining of the glomeruli and renal tubules for the TMEM30A protein, 8 respectively. Tmem30a is highly expressed in the glomeruli (scale bar: the upper 9 panel: 25µm; the lower panel: 10µm). (B) Schematic showing the targeting strategy 10 for generating podocyte-specific Tmem30a-KO mice. Rosa-tdTomato reporter mice 11 were used to monitor Cre expression. (C) Q-PCR showed the relative mRNA 12 expression of Tmem30a in the glomeruli of KO mice compared with those of WT 13 mice. Sample size, n=4. (D) The ROSA-tdTomato reporter was introduced to monitor 14 the expression of Cre recombinase (red). Podocytes were labelled with the 15

podocyte-specific marker nephrin (green). TdTomato-expressing cells were
 colocalized with nephrin-labelled podocytes, indicating the specific expression of
 NPHS2-Cre. (E) Localization of *TMEM30A* and Rosa-tdTomato in WT and KO mice
 by immunofluorescence, suggesting that *TMEM30A* was knocked out in podocytes
 (scale bar, 25 μm).

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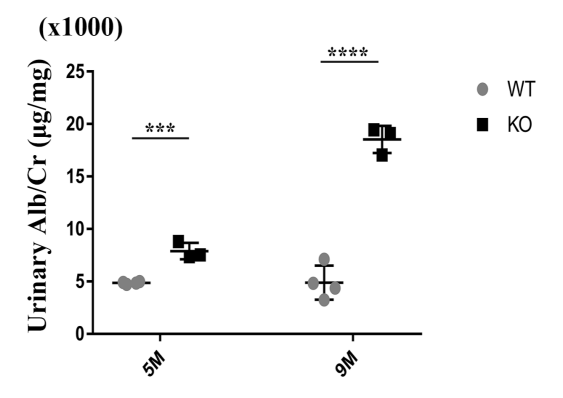
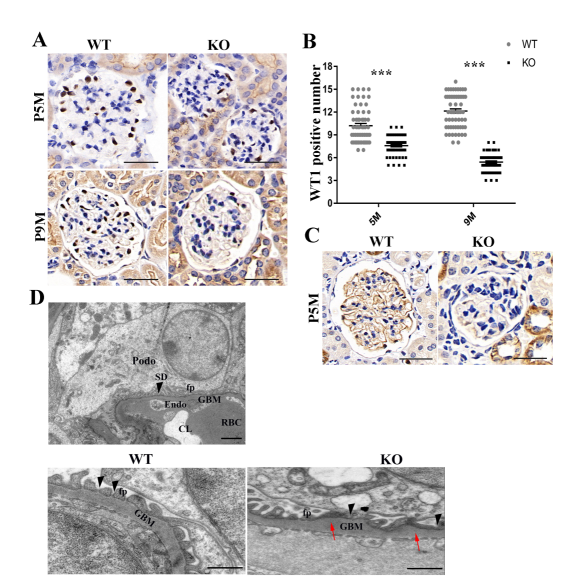


Fig. 2. Deletion of *Tmem30a* in podocytes resulted in albuminuria. Urine biochemical analysis was performed in 5-month-old and nine-month-old WT and *Tmem30a* KO mice. Quantitation of urinary albumin in WT and *Tmem30a* KO mice showed that *Tmem30a* KO mice exhibited albuminuria at 5 months of age, which became severe by 9 months of age. Sample size, n=3 for both WT and KO mice. n= number of independent biological replicates. ***P<0.001, ****P<0.0001, ns=no significance. The data are represented as the mean \pm SEM.



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Fig. 3. Tmem30a deficiency impaired podocyte survival and function. (A) 2 Immunohistochemical staining of kidney sections revealed that the number of 3 WT1-positive cells in glomeruli dramatically decreased after 5 months in the KO 4 mice compared to the WT littermates, indicating podocyte degeneration in Tmem30a 5 KO mice (scale bar: 50 µm). (B) Quantification of WT1-positive cells in the 6 glomeruli of both WT and KO mice. n=200. Mean±SEM. ***P<0.001. (C) 7 Immunohistochemical staining of paraffin-embedded kidney sections from Tmem30a 8 WT and KO mice for synaptopodin revealed the loss of synaptopodin by 5 months of 9 age. Positive staining for synaptopodin was hard to detect at 5 months, indicating 10 podocyte loss. Scale bar: 50 µm. (D) Transmission electron microscopy images of 11 glomeruli in *Tmem30a* WT and KO mice at 5 months. The upper panel shows normal 12 glomerular filtration barrier and slit diaphragm (SD) formed between adjacent foot 13

processes (fp) (scale bar: 2 μm). Compared with WT mice, KO mice exhibited
 increasing glomeruli base membrane (GBM) (red arrows), fusion of foot processes
 and lack of slit diaphragms (black arrowheads) (scale bar: 500 nm) .CL, capillary
 lumen; GBM, glomerular basement membrane; Endo, endothelium; RBC, red blood
 cell; Podo, podocyte; SD, slit diaphragm; fp, foot process.



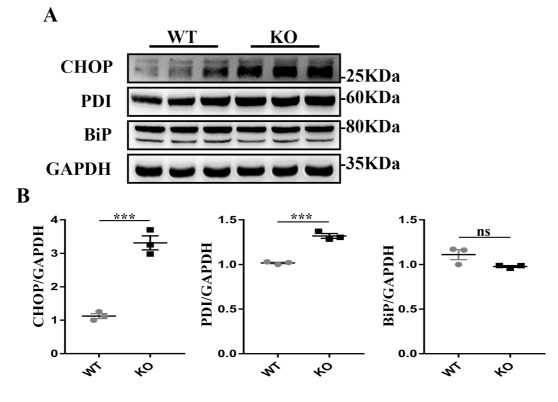


Fig. 4 Loss of *Tmem30a* causes ER stress in podocytes. Western blot analysis of
isolated glomeruli proteins in WT and *Tmem30a* KO mice at 5 months of age. (A)
Western blotting was performed to detect the expression of CHOP, PDI and BiP, and
GAPDH was probed as a loading control. (B-D) Quantitative analysis of blots.
Sample size, n=3. ***, P<0.001. The data represent the mean±SEM.

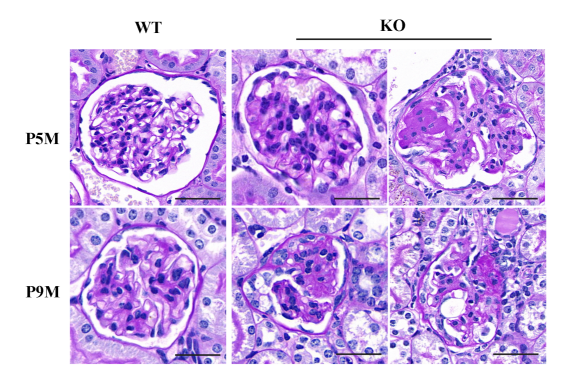
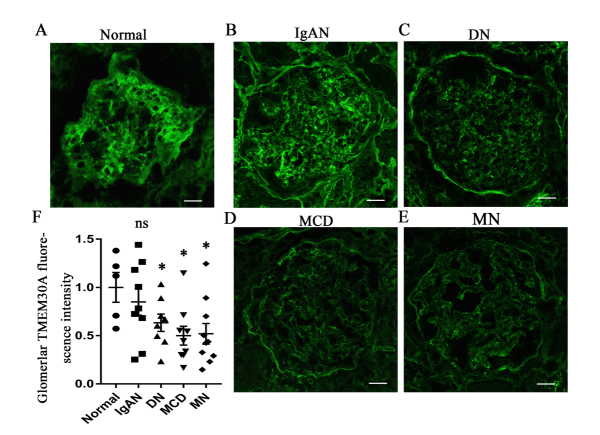




Fig. 5 Glomerular sclerosis in *Tmem30a* KO mice. Representative light microscopy 2 images of periodic acid-Schiff (PAS)-stained kidney samples from WT and KO mice. 3 By the age of 5 months, glomeruli showed mesangial cell proliferation and increased 4 5 extracellular matrix deposition with segmental glomerulosclerosis and (mild) adhesions to Bowman's capsule in Tmem30a KO mice. At 9 months of age, more 6 glomeruli were damaged and exhibited varying severities of pathological phenotypes 7 as the disease progressed, such as mesangial cell proliferation and increased 8 9 extracellular matrix deposition with segmental glomerulosclerosis (left panel of P9M 10 KO) and adhesions to Bowman's capsule (right panel of P9M KO). Sample size, n=3. Scale bar, 50 µm. 11

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Fig. 6 Immunofluorescence staining of human glomeruli revealed reduced 2 3 expression of TMEM30A in minimal change disease and membranous nephropathy patients. (A) Immunofluorescence images of TMEM30A expression in 4 normal human glomerular tissue. (B) Immunofluorescence images of TMEM30A 5 expression in glomerular tissue from human patients with IgAN, DN, MCD and MN. 6 (C). Quantification of the intensity of fluorescent staining for human glomerular 7 TMEM30A. Mean±SEM. Normal group (n=5) vs IgAN group (n=9), P=0.455; 8 normal group vs DN group (n=8), P=0.079; normal group vs MCD group (n=9), 9 P=0.043; normal group vs MN group (n=10), P=0.019; * vs normal group, P<0.05. 10 IgAN, immunoglobulin A nephropathy; DN, diabetic nephropathy; MCD, minimal 11 change disease; MN, membranous nephropathy. Scale bar, 50 µm. 12

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1 Table 1. Baseline characteristics of the enrolled patients.

Patient	Age (years)	Gender	24h Urine Protein(g/d)	Serum Creatinine (umol/L)	Serum Albumin (g/L)
Normal1	75	F	0.05	61.8	40.1
Normal2	73	F	0.12	76.6	42.8
Normal3	58	F	0.08	60.5	39.2
Normal4	67	F	0.10	92.2	36.2
Normal5	55	М	0.05	131.6	34.1
IgAN1	61	М	0.86	111.0	38.9
IgAN2	24	F	0.69	45.8	41.6
IgAN3	34	М	1.63	185.1	40.1
IgAN4	35	F	0.40	63.5	45.9
IgAN5	16	F	0.70	53.4	40.1
IgAN6	28	F	2.28	58.1	33.5
IgAN7	25	F	1.63	72.7	40.9
IgAN8	14	F	8.67	43.2	16.5
IgAN9	29	F	5.41	134.8	27.9
DN1	52	М	2.40	125.4	35.2
DN2	55	F	4.91	71.0	23.9
DN3	50	М	9.60	100.3	22.5
DN4	46	F	9.85	204.0	23.7
DN5	56	F	2.52	123.0	35.5
DN6	44	М	4.14	98.0	29.2
DN7	51	М	2.78	111.5	30.8
DN8	57	М	5.27	130.0	41.0
MCD1	22	М	8.75	75.3	12.7
MCD2	19	М	11.31	80.8	13.6
MCD3	64	F	2.12	52.3	17.2
MCD4	16	М	3.23	63.3	22.2
MCD5	53	F	2.31	50.3	22.7
MCD6	22	М	7.86	88.6	16.4
MCD7	18	М	12.87	139.9	14.5
MCD8	21	F	5.04	59.1	20.1
MCD9	67	М	6.78	82.1	19.0
MN1	43	М	5.81	104.0	28.6
MN2	28	F	2.38	38.8	23.4
MN3	44	М	5.09	57.9	22.0
MN4	64	М	5.72	87.0	22.2
MN5	47	М	4.32	63.8	24.3
MN6	64	F	16.68	74.2	21.4
MN7	47	F	3.62	48.4	24.7
MN8	61	М	17.90	89.0	28.5
MN9	64	М	4.70	63.7	25.9
MN10	59	М	5.01	84.5	22.3

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- 1 M, male; F, female; IgAN, immunoglobulin A nephropathy; DN, diabetic nephropathy; MCD,
- 2 minimal change disease; MN, membranous nephropathy.
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