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α- and β-Adducin polymorphisms affect podocyte proteins and proteinuria in rodents and decline of renal function in human IgA nephropathy

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Abstract Adducins are cytoskeletal actin-binding proteins (α, β, γ) that function as heterodimers and heterotetramers and are encoded by distinct genes. Experimental and clinical evidence implicates α- and β-adducin variants in hypertension and renal dysfunction. Here, we have addressed the role of α- and β-adducin on glomerular function and disease using β-adducin null mice, congenic substrains for α- and β-adducin from the Milan hyperten-

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sive (MHS) and Milan normotensive (MNS) rats and patients with IgA nephropathy. Targeted deletion of β-adducin in mice reduced urinary protein excretion, preceded by an increase of podocyte protein expression (phospho-nephrin, synaptopodin, α-actinin, ZO-1, Fyn). The introgression of polymorphic MHS β-adducin locus into MNS (Add2, 529R) rats was associated with an early reduction of podocyte protein expression (nephrin, synaptopodin, α-actinin, ZO-1, podocin, Fyn), followed by severe glomerular and interstitial lesions and increased urinary protein excretion. These alterations were markedly attenuated when the polymorphic MHS α-adducin locus was also present (Add1, 316Y). In patients with IgA nephropathy, the rate of decline of renal function over time was associated to polymorphic β-adducin (ADD2, 1797T, rs4984) with a significant interaction with α-adducin (ADD1, 460W, rs4961). These findings suggest that adducin genetic variants participate in the development of glomerular lesions by modulating the expression of specific podocyte proteins.

**Keywords** Adducin · Genetic renal disease · Glomerular disease · IgA nephropathy · Podocytes · Proteinuria

**Introduction**

Renal failure, triggered by a variety of factors, is a major and costly health care burden. After an apparently similar initial glomerular injury, large individual variations occur in the rate of progression toward renal failure as well as in the magnitude of urinary protein excretion, which is the major predictor of disease progression [1]. Polymorphisms within genes encoding a few proteins associated with the podocyte actin cytoskeleton are responsible for glomerular proteinuria and progression toward failure in some monogenic and polygenic glomerular diseases [2–5].

Adducin is a heterodimeric protein composed by α, β, and γ subunits, encoded by distinct genes, that regulate actin polymerization and bundling as well as basic cellular functions involving the actin cytoskeleton, such as ion transport, cell motility, morphology, and adhesion [6, 7]. Genetic variations within adducin genes have been shown to be involved in primary hypertension in rats and humans [8–11].

To date, no link has been suggested between adducin polymorphisms and podocyte or glomerular function [2]. Indeed, α- and β-adducin polymorphisms have been variously found to be associated with progression of renal failure in the presence of overt nephropathy or with decay of renal function in population studies [12–16], although the results have not been consistent [17]. Polymorphisms within the α- and β-adducin genes occur in rodents (α-adducin, Add1, F316Y; β-adducin, Add2, Q529R) [7, 8, 10] and humans (α-adducin, ADD1, G460W, rs4961 and S586C, rs4963; β-adducin, ADD2, C1797T, rs4984) [9, 10], although at different positions, therefore different outcomes might be expected between species as function of these genetic variants. These observations call for a set of experimental and clinical approaches aimed at establishing whether these genetic variations within the α- and β-adducin genes are associated with changes in glomerular or podocyte function both in rodents and humans. This aim was pursued with the following three approaches to evaluate the impact of adducin variations across different contexts and to test to what extent rodent data may help in understanding human data: (1) the effect of the knockout of the β-adducin gene in mice on blood pressure, urinary protein excretion, and podocyte protein expression; (2) the effect of the introgression of a DNA segment, harboring the polymorphic α- and β-adducin loci from the Milan hypertensive rat strain (MHS) into the normotensive strain (MNS; congenic rat substrains) on blood pressure, urinary protein excretion, glomerular morphology, and function and podocyte protein expression; and (3) the association of α- and β-adducin genotypes with the rate of decline of renal function in patients with IgA nephropathy.

IgA nephropathy was selected as disease model for several reasons, among which: (1) it is the commonest glomerulonephritis worldwide, (2) its outcome is extremely variable, spanning from decades of normal renal function to fast progression toward end stage renal disease [18], and (3) few clinical features have been detected as predictors of progression rate [19].

**Materials and methods**

**Animal models**

All procedures for animal care were carried out in accordance with Prassis Institutional Guidelines. The care and husbandry of animals complied with the European Directives no 86/609 and with the Italian Law (DL116, January 27, 1992). The authorization for animal use in Prassis Laboratories was obtained from the Italian Health Authority. Animals had free access to the chow (standard diet, Altromin, Rieper, Italy) and to tap water and were maintained under controlled conditions of air temperature (22±2°C), relative humidity (50±15%), and day/night cycle (12 h):

1. β-Adducin (Add2) null mouse model: β-adducin knockout mice (official strain designation 129-Add2im11B/Llp) have been previously described [20]. Wild-type 129/Sv mice, carrying the same β-adducin
polymorphism (Q529R) described in the MHS rats [7],
were used as controls.
2. Selection of congenic rat substrains from MHS and
MNS parental strains: MHS, hypertensive, and MNS,
normotensive, parental rats were derived from the
internal stock colony (Prassis sigma-tau). Congenic rat
strains were obtained from MHS hypertensive and
MNS normotensive strains, as described [21]. The
donor strain was the MHS and the receiving genetic
background was the MNS. The integrated physical and
linkage map of the congenic segment indicated that the
reciprocal congenics for α-adducin (Add1) contained a
minimum/maximum of 1.0/8.8 Mb (6.6 cM) and that
for β-adducin (Add2) a minimum/maximum of 1.0/
26.4 Mb (13.5 cM) [21].

Systolic blood pressure (SBP) and heart rate were
recorded in conscious rats (from 2 to 6 months of age)
and in mice (at 8 and 11 months) by an indirect tail-cuff
plethysmographic method (BP recorder, U. Basile, Varese, 
Italy).

Biochemical assays for urinary parameter measurements

Urinary parameters were measured in conscious male rats at
1.5, 3, 6, 8, and 11 months of age. Rats were housed in
individual metabolic cages and had free access to water and
food. Urinary parameters were also measured in conscious
wild-type and knockout mice at 8 and 11 months of age.
Mice received a bolus of 1 ml physiological solution by
gavages, and urine was collected over a period of 6 h. Urine
samples were analyzed for the following parameters:
volume, pHz, osmolality, Na+ and K+ concentrations (IL
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Mice received a bolus of 1 ml physiological solution by
gavages, and urine was collected over a period of 6 h. Urine
samples were analyzed for the following parameters:
volume, pH, osmolality, Na+ and K+ concentrations (IL
943 photometer), total protein excretion (total protein Kit, 
Sentinel Diagnostics, Milan, Italy), and creatinine (colori-
metric Kit, Sentinel Diagnostics).

Histological and immunohistochemical studies

Renal tissue samples for light microscopy were fixed in 4%
buffered paraformaldehyde and embedded in paraffin.
Routine staining was performed on 2-μm-thick sections
according to standard techniques [22].

For immunofluorescence and immunohistochemistry,
unfixed renal tissue was embedded in OCT compound
(Miles Scientific, Naperville, IL, USA), snap-frozen in a
mixture of isopentane and dry-ice, and stored at −80°C.
Five-micrometer sections were placed on slides and fixed in
cold acetone. In indirect immunofluorescence, the bound
primary antibody was detected by Alexa Fluor 488 antirabbit
or antimouse IgG (Invitrogen). For immunohistochemistry,
after blocking endogenous biotin and endogenous peroxi-
dase, the primary antibody was followed by an appropriate
biotinylated secondary antibody and peroxidase-labeled
streptavidin (both from Invitrogen), finally developed by
diaminobenzidine (Sigma). Slides were mounted either with
Vecta-shield aqueous mounting medium (Vector Laborato-
ries, DBA Italia SRL) or with Bio Mount (Bio Optica, Milan,
Italy).

Glomeruli and podocyte isolation

Kidneys were taken from 7- to 10-day-old rats. Glomeruli
were isolated by sieving then seeded in culture flasks
 precoated with collagen type IV (Sigma-Aldrich) at 37°C in
5% CO2 atmosphere. On days 4 to 5, podocyte growth
started, and by day 8, glomeruli were detached using
trypsin–EDTA and filtered through the 36-μm mesh to
eliminate glomeruli. Second passage podocytes, >90% pure
as judged by light microscopy, were seeded on flasks and
chamber slides. Cell characterization was performed by
immunofluorescence, using markers for podocytes (neph-
hrin, podocin), epithelial (cytokeratin), smooth muscle (α-
SMA), and endothelial cells (CD31).

Western blotting

Samples were separated by sodium dodecyl sulfate-
polyacrylamide gel electrophoresis, blotted and overnight
incubated at 4°C with specific primary antibodies, followed
by 1 h incubation with fluorescent secondary antibodies
(Alexa Fluor), then analyzed and quantified by Odyssey
Infrared Imaging Detection System (LI-COR Biosciences).
Antibodies were anti-α- and anti-β-adducin (raised by S.
Salardi in Prassis); anti-nephrin, anti-Fyn (Santa Cruz);
anti-phospho-nephrin (kindly provided by Larry Holz-
man); anti-vimentin, anti-ZO-1, anti-α-SMA (Invitrogen);
anti-synaptopodin (Progen Biotechnik); anti-α-actinin
(Calbiochem); anti-podocin, anti-actin (Sigma-Aldrich);
and anti-cytokeratin, anti-CD31 (Abcam).

Human studies

Informed consent was obtained from all participants in the
study, which was approved by the Ethical Committee of the
San Raffaele Hospital, Milan, Italy.

Three hundred seventy-three patients, with biopsy
proven primary IgA nephropathy (IgAN), were included
in the study. Enrolling patients began in 1994 with the
intent to recruit both incident cases and cases that were
already being followed up. Only Caucasian patients of
Italian origin were selected. The only selection criteria were
willingness of the patient to participate and a follow-up
longer or equal to 4 years. Clinical and anthropometric
parameters, blood pressure values, and laboratory data at
the time of renal biopsy were collected. After renal biopsy,
all patients were followed up regularly with laboratory analyses and clinical evaluations (at least once per year) at their respective centers. Urinary protein excretion varies considerably from day to day, but average values remain fairly constant in IgAN, at least within the first 3 years after diagnosis [23]; the average of the urinary protein excretion over the first 2 years after biopsy was therefore used for analysis. Glomerular filtration rate (GFR) was computed with the Cockcroft–Gault formula [24]. The individual rate of renal function decline was computed separately for each patient with the least squares method and expressed the loss of GFR per year (ml min$^{-1}$ year$^{-1}$). Twenty-eight subjects were excluded because their data set was incomplete or their DNA failed to amplify and 17 because they showed a biphasic course of their GFR over time. Their renal function remained almost normal (serum creatinine less than 1.5 mg/dl) and stable for a variable number of years, before dropping abruptly with fast progression to end stage renal disease. We and others [25] considered these cases as atypical.

The minimum number of GFR determinations used to compute progression rate was four per patient, while the average number of GFR values analyzed was 9.28±0.28 (8.74–9.83, 95% confidence interval) per patient. Severity of renal damage according to Lee et al. [26] was scored by two experienced pathologists, blind for patient's clinical features, outcome, and adducin genotype, with an interrater reproducibility higher than 90%. The grading system of Lee et al. consists of a single score (grades I to V) and summarizes glomerular and, to a lesser degree, interstitial lesions. Higher grades include crescent formation and interstitial fibrosis.

Genotyping for α- and β-adducin

Genotyping was carried out on an ABI PRISM 7700 Sequence Detection System using the 5′ nuclease detection assay, as described [27].

Statistical analysis

Statistical analysis was performed with SPSS 16.0 (SPSS Inc., Chicago, IL, USA) and STATA 8 (Stata Corporation, College Station, TX, USA). Quantitative data were analyzed with Student's $t$ test, one-way analysis of variance (ANOVA), or by simple or multiple linear regression when appropriate. A $p$ value <0.05 (two-tailed) was considered significant. For human studies, progression rate was defined as the GFR decay each year (ml min$^{-1}$ year$^{-1}$) in each individual subject. First simple linear regression models were tested with renal function loss as the dependent variable and, separately one for each model, urinary protein excretion, serum creatinine, serum IgA, body mass index (BMI), and hypertension at diagnosis, gender, age of onset, and severity grading of Lee et al. as independent variables. Then, the same variables were all entered in a multiple regression model in a stepwise procedure.

Test of genetic effects and interaction was performed with two-locus model fitting, and hypothesis testing was conducted via least squares regression analysis [28]. The fit of the different genetic models (additive versus dominant) was compared and evaluated based on the respective $F$ values of each model, and the one yielding the greatest $F$ test was assumed to be the most appropriate. The effects of the various nongenetic factors considered above (urinary protein excretion, serum creatinine, serum IgA, BMI, hypertension at diagnosis, gender, age of onset, severity grading of Lee et al.) were tested using multivariate analysis, by including them as main effects as well as interaction with genotypes. The nonsignificant effects (all of the above, except urinary protein excretion) were discarded from the model in a stepwise procedure.

As most of the patients were recruited before generalized use of angiotensin-converting enzyme (ACE) inhibition, only about 47% of the subjects received an antihypertensive therapy, either ACE inhibitors (ACEI; 37%) or other drugs. This may affect the level of proteinuria. For this reason and for the fact that ACE inhibitor treatment was evenly distributed according to ADD1 ($\chi^2 = 0.53; p=0.46$) and ADD2 ($\chi^2 = 0.80; p=0.37$) genotype, ACE inhibition was not accounted for in the multivariate analysis but analyzed separately.

The authors had full access to the data and take responsibility for its integrity. All authors have read and agreed to the manuscript as written.

Results

Localization of α- and β-adducin in the kidney

Immunostainings performed with specific anti-adducin antibodies in mice, rats, and humans revealed the presence of α- and β-adducin in renal glomeruli. Figure 1 shows a typical immunofluorescence analysis of rat glomeruli. Immunogold electron microscopy (supplementary data, Fig. S1) in rat kidneys indicated that both proteins were ubiquitously present in glomerular cells. In particular, α- and β-adducins were present in podocytes. Reverse transcriptase polymerase chain reaction, immunogold, and Western blot analysis carried out in mouse, rat, and human podocytes confirmed the presence of mRNA and protein for α- and β-adducin isoforms (not shown).

β-Adducin null mice

Systolic blood pressure SBP did not differ between male and female β-adducin knockout mice and age- and sex-
matched wild-type mice at 8 and 11 months of age. Figure 2 shows SBP in 11-month-old mice.

**Renal studies** No difference in urinary volume or Na⁺, K⁺, and creatinine excretion was detected between male and female knockout mice and wild-type controls at 8 and 11 months of age (not shown). However, compared to controls, male and female knockout mice showed a significant reduction of urinary protein excretion normalized for urinary creatinine excretion at both ages. Figure 2 shows proteinuria/creatinine ratio in 11-month-old mice. Immunostaining of proteins belonging to podocyte slit diaphragm (such as nephrin and Fyn) and foot process cytoskeleton (such as synaptopodin, α-actinin, and ZO-1), performed in kidney sections from male 1.5-month-old wild-type and knockout mice, showed no β-adducin in knockout mice, a similar staining for α-adducin and nephrin but an increased staining for synaptopodin, α-actinin, ZO-1, and Fyn in knockout mice (Fig. 3; supplementary Fig. S2).

A Western blot analysis, performed on isolated glomeruli of 1.5-month-old mice, showed no β-adducin in knockout mice and a similar content of α-adducin between the two groups (Fig. 4). Total nephrin was not different while phosphorylated nephrin was significantly increased in knockout mice, together with synaptopodin, α-actinin, ZO-1, and Fyn. Podocin and actin were similar between the two groups (Fig. 4). The normalization of protein contents against actin did not change the pattern of differences between the two groups of mice. The supplementary Fig. S3 shows the Western blots of the individual proteins.

**Fig. 2** Effect of β-adducin knockout on systolic blood pressure and proteinuria/creatinine ratio in mice. Indirect systolic blood pressure (upper) and urinary protein excretion normalized for urinary creatinine (lower) were measured in male and female wild-type (WT) and knockout (KO) mice at 8 and 11 months of age. Similar results have been obtained at the two ages. The figure shows the results at 11 months. Data are mean ± SEM. Mouse numbers are indicated in the bars. **p < 0.01 KO vs. WT**

**Fig. 1** Immunofluorescence analysis for α- and β-adducin localization in renal tissues. Immunostaining was performed on mouse, rat, and human renal sections by using specific anti-adducin antibodies and indicated the presence of α- and β-adducin in glomerular cells. The figure shows a typical indirect immunofluorescence (×400 magnification) of rat glomeruli.
renal glomerular preparation from wild-type (n=5) and β-adducin knockout mice (n=5), probed with the specific antibodies. These data suggest that the reduced proteinuria observed in β-adducin knockout mice, as compared to wild-type controls, is preceded by an increased expression of specific podocyte marker proteins.

Congenic rat substrains for α- and β-adducin

Systolic blood pressure As published [21], the introgression of α-adducin from MHS into the MNS genetic background (NA congenic), but not that of β-adducin (NB congenic), significantly raises SBP in NA over MNS. Here, we have additionally demonstrated that in double-congenic strains (NAB), where polymorphic α- and β-adducin genes were simultaneously transferred from MHS into MNS rats, SBP did not differ from that of MNS at any age. Figure 5 shows SBP at 3 months. These data suggest that, although β-adducin, per se, seems not to affect SBP, it blunts the hypertensive effect of α-adducin.

Renal studies MNS rats develop an age-dependent glomerulosclerosis and proteinuria [29–31] sustained by an increased glomerular production of thromboxane [31], while MHS are protected from a glomerular damage. To assess the involvement of α- and β-adducin gene polymorphisms on the progression of renal alterations, urinary parameters were measured in rat strains at different ages (1.5, 3, 6, 8, 11 months). No urinary parameter (including 24 h urinary Na+, K+, creatinine, and proteinuria) differed among the various strains at 1.5 and 3 months of age (not shown). Protein excretion greatly increased with age in MNS and even more severely in NB, while it remained low over time in MHS, NA, and NAB. Figure 5 shows proteinuria at 3 months. These data suggest that, although β-adducin, per se, seems not to affect SBP, it blunts the hypertensive effect of α-adducin.
Fig. 5 Systolic blood pressure and proteinuria/creatinine ratio in congenic rat substrains for α- and β-adducin. Indirect systolic blood pressure (left) and urinary protein excretion normalized for creatinine excretion (right) were measured in male parental hypertensive MHS and normotensive MNS rats and in congenic substrains obtained by introgressing α-adducin (NA), β-adducin (NB), and αβ-adducin (NAB) from MHS into the MNS genetic background. The measurements have been done in rats at 3 (left) and 6 (right) months of age. Data are mean ± SEM. Rat numbers are indicated in the bars. No variation of heart rate was observed in any congenic substrain as compared to MNS (not shown). *p<0.05, **p<0.01, ***p<0.001 vs. MNS; $$p<0.01$ vs. NB.

Fig. 6 Glomerular morphologic analysis in kidneys from congenic rat substrains for α- and β-adducin. Histomorphological studies have been conducted in kidney preparations from male parental hypertensive MHS and normotensive MNS rats and in congenic substrains for α-adducin (NA), β-adducin (NB), and αβ-adducin (NAB). The analysis has been performed in rats at 6 months of age. The increased urinary protein excretion of MNS, which was even higher in NB, paralleled the appearance of glomerular and interstitial alterations as described in the text. The presence of MHS α-adducin in MHS, NA, and NAB appeared to protect against proteinuria and glomerular damage. Five rats for each group were analyzed. Magnification: MHS and NAB ×400; MNS, NA, and NB ×250. Figure S4 in supplementary data shows the quantitative morphometric analysis.
11 months of age, glomerular and interstitial damage paralleled the increase of proteinuria in MNS as compared to MHS (Fig. 6). In NB, where a massive proteinuria was observed (Fig. 5), histological alterations (mesangial proliferation, mesangial matrix expansion, segmental glomerulosclerosis, interstitial leukocyte infiltration, focal areas of interstitial fibrosis, tubular dilation and giant tubular protein casts), were even more severe than in MNS rats (Fig. 6). Conversely, no histological alteration was observed in MHS, NA, and NAB strains, where MHS α-adducin was present (Fig. 6). The supplementary Fig. S4 shows the quantitative morphometric analysis of histological data obtained from five rats per group. Electron microscopy, carried out in 3-month-old rats, confirmed the presence of podocyte foot process effacement in MNS and NB, while NA appeared protected (supplementary Fig. S5).

The immunohistochemical expression of podocyte proteins, evaluated in kidney preparations from 1.5-month-old rats, where no difference in proteinuria was present among all strains, showed a decreased expression of nephrin, synaptopodin, α-actinin (Fig. 7), ZO-1, P-cadherin (not shown), and α-adducin (Fig. 9) in MNS and NB strains as compared to MHS, NA, and NAB. Conversely, β-adducin (Fig. 9) and vimentin (Fig. 8), a microfilament localized in the podocyte cell body, were normally expressed in all strains. The supplementary Figs. S6 and S7 show the quantitative analysis of these data obtained from five rats per group. Note that α-adducin, but not β-adducin, was less expressed in MNS and NB (Fig. S7).

A Western blot analysis of isolated glomeruli from 25- to 45-day-old rats showed a similar content of actin but a reduced expression of nephrin, either normalized or not against actin, in MNS and NB as compared to MHS, NA, and NAB rats (Fig. 10). The supplementary Fig. S8 shows the Western blots for nephrin and actin of the individual renal glomerular preparations from rat substrains. Five rats per group were analyzed.

Furthermore, a Western blot analysis of some podocyte markers, performed on primary cultures of glomerular podocytes from 10-day-old rats, confirmed a decreased expression of nephrin, α-actinin, ZO-1, podocin, and α-adducin in MNS and NB compared to NA podocytes (Fig. 11). Conversely, β-adducin (supplementary Fig. S9) and actin expression (Fig. 11) was similar among the three groups. The normalization of protein contents against actin
did not change the pattern of differences among the three groups of rats. The supplementary Fig. S9 shows the Western blots of the individual glomerular podocyte preparations from congenic rats.

The present findings suggest that the pronounced proteinuria in MNS and NB strains, carrying the β-adducin genetic variant, is preceded by an early alteration of podocyte protein expression responsible for the changes

Fig. 8 Immunofluorescence analysis of podocyte proteins in kidney sections from congenic rat substrains for α- and β-adducin. Immunohistochemical expression of podocyte proteins (ZO-1, Fyn, vimentin) was evaluated in kidney preparations from 1.5-month-old male MHS, MNS rats and in congenic substrains for α-adducin (NA), β-adducin (NB), and αβ-adducin (NAB). Five rats for each group were analyzed. Magnification: ZO-1, Fyn, vimentin ×400. Figure S6 in supplementary data shows the quantitative immunofluorescence analysis

Fig. 9 Immunofluorescence analysis of α- and β-adducin in kidney sections from congenic rat substrains. Immunohistochemical expression of α- and β-adducin was evaluated in kidney preparations from 1.5-month-old male MHS, MNS rats and in congenic substrains for α-adducin (NA), β-adducin (NB), and αβ-adducin (NAB). Five rats for each group were analyzed (×400 magnification). Figure S7 in supplementary data shows the quantitative immunofluorescence analysis
of the glomerular filtration barrier permeability associated with protein leakage. Conversely, the MHS α-adducin variant seems to be protective in MHS, NA, and NAB rats.

Renal function loss in patients with IgA nephropathy

Baseline data of the total sample are reported in Table 1. At univariate analysis, urinary protein excretion ($R^2=0.214$, 212 J Mol Med (2010) 88:203–217
very little from that explained by proteinuria alone (contribution to the model. The overall variance increased hypertension at diagnosis gave an independent significant multiple regression model, only urinary protein excretion and gender, and BMI did not. When all were included in a function loss, while age of onset, serum IgA concentration, and BMI (Table 3 and 4, respectively. Carriers of at least adducin genotypes are summarized in Table 2. Clinical characteristics according to ADD1 and ADD2 genotype are shown in the supplementary Fig. S10. The ANOVA table for the model, considering ADD1 460Trp allele and ADD2 1797T allele dominant, is shown in Table 5. The $R^2$ for the model, including the effect of urinary protein excretion at diagnosis, was 0.245. When only ADD1 and ADD2 genotypes and their interaction were included, the model remained statistically significant, though the variance explained was substantially lower ($R^2 = 0.057$, $p = 0.0004$). Note that also ADD1–ADD2 interaction was statistically significant ($p = 0.0174$).

Neither ADD1 nor ADD2 was associated to proteinuria. However, only in carriers of the adducin mutant alleles, ACE inhibitors significantly decreased the level of proteinuria (ADD1 460Trp 1.87±0.24 versus 1.18±0.17 g/24 h, $p = 0.02$; ADD2 1797T 1.96±0.2 versus 1.14±0.17 g/24 h, $p = 0.04$). Conversely, in carriers of the adducin wild-type alleles, ACE inhibitors did not affect proteinuria (ADD1 Gly460Gly 1.63±0.12 versus 1.38±0.11 g/24 h, $p = 0.15$; ADD2 C1797C 1.56±0.13 versus 1.28±0.11 g/24 h, $p = 0.13$).

To provide more information on the relationships between GFR loss per year, genotypes, and level of proteinuria at onset, these variables were analyzed with an additional linear model in which the degree of proteinuria was analyzed as tertiles, and least square means were obtained for the rate of renal function loss in each of these classes. The rate of renal function decline was more than double in carriers of the ADD1 460Trp + ADD2 1797T combination of genotypes ($–4.04±1.15$ ml min$^{-1}$ year$^{-1}$ per gram of urinary protein) than in carriers of the ADD1 Gly460Gly + ADD2 C1797C one ($–1.64±0.36$ ml min$^{-1}$ year$^{-1}$, $p = 0.005$), with intermediate and similar values for the combinations where only one mutant adducin (either ADD1 or ADD2) genotype was present (Gly460Gly+C1797T $–3.04±0.57$ ml min$^{-1}$ year$^{-1}$; 460Trp+C1797C $–3.09±0.44$ ml min$^{-1}$ year$^{-1}$).

**Table 1** Baseline patient demographics, clinical and laboratory data

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (range) ± SEM</th>
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<tbody>
<tr>
<td>Age at presentation (years)</td>
<td>31.51 (16–77)±0.77</td>
</tr>
<tr>
<td>Age at biopsy (years)</td>
<td>34.73 (16–77)±0.79</td>
</tr>
<tr>
<td>Males (% men)</td>
<td>247 (75.3%)</td>
</tr>
<tr>
<td>Hypertensive (%)</td>
<td>158 (48.2%)</td>
</tr>
<tr>
<td>Antihypertensive treatment (%)</td>
<td>152 (46.3%)</td>
</tr>
<tr>
<td>Macrohematuria (%)</td>
<td>143 (43.6%)</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>70.21±0.84</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>169.25±2.05</td>
</tr>
<tr>
<td>Body mass index (kg/m$^2$)</td>
<td>24.36±0.22</td>
</tr>
<tr>
<td>Serum creatinine (mg/dl)</td>
<td>136.39±1.05</td>
</tr>
<tr>
<td>Creatinine clearance (ml/min)$^a$</td>
<td>80.40±2.0</td>
</tr>
<tr>
<td>Renal function loss (ml/min year)</td>
<td>–5.46±0.42</td>
</tr>
</tbody>
</table>

If not otherwise indicated, reported data are the ones collected at the time of renal biopsy. Presentation means the first recorded/reported episode of macrohematuria or microhematuria/proteinuria at urinalysis.

$p < 0.001$, hypertension ($R^2 = 0.103$, $p < 0.001$), serum creatinine ($R^2 = 0.036$, $p = 0.001$) at diagnosis and score of Lee et al. ($R^2 = 0.066$, $p < 0.001$) correlated significantly with renal function loss, while age of onset, serum IgA concentration, gender, and BMI did not. When all were included in a multiple regression model, only urinary protein excretion and hypertension at diagnosis gave an independent significant contribution to the model. The overall variance increased very little from that explained by proteinuria alone ($R^2$ from 0.214 to 0.237), with only minimal contribution from hypertension at diagnosis ($R^2 = 0.023$, $p = 0.002$).

The frequencies of ADD1 (α-adducin) and ADD2 (β-adducin) genotypes are summarized in Table 2. Clinical characteristics according to ADD1 and ADD2 genotype are reported in Tables 3 and 4, respectively. Carriers of at least one ADD2 1797T allele had slightly higher blood pressure. The degree of renal function loss was affected by ADD2 (Table 4), but not by ADD1 genotypes (Table 3).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (range) ± SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gly460Gly</td>
<td>231 (70.4%)</td>
</tr>
<tr>
<td>Gly460Trp</td>
<td>85 (25.9%)</td>
</tr>
<tr>
<td>Trp460Trp</td>
<td>12 (3.7%)</td>
</tr>
<tr>
<td>Gly460Gly</td>
<td>217 (66.2%)</td>
</tr>
<tr>
<td>Gly460Trp</td>
<td>95 (29.0%)</td>
</tr>
<tr>
<td>Trp460Trp</td>
<td>16 (4.9%)</td>
</tr>
</tbody>
</table>

**Glomerular immunohistochemical analysis for α- and β-adducin in IgA nephropathy** Twenty IgAN patients, chosen for the availability of the material for immunohistochemistry, have been analyzed and divided into two groups according to the rate of renal function decline: stable renal function (nonprogressors) or rapidly progressing toward end-stage renal failure (progressors). We did not find any difference in α- and β-adducin staining. The results of two representative patients are shown in the supplementary Fig. S10.

**Discussion**

The major findings described in the present work are (1) the localization of α- and β-adducin in glomerular podocytes in mice, rats, and humans; (2) in β-adducin null mice,

Neither ADD1 nor ADD2 was associated to proteinuria. However, only in carriers of the adducin mutant alleles, ACE inhibitors significantly decreased the level of proteinuria (ADD1 460Trp 1.87±0.24 versus 1.18±0.17 g/24 h, $p = 0.02$; ADD2 1797T 1.96±0.2 versus 1.14±0.17 g/24 h, $p = 0.04$). Conversely, in carriers of the adducin wild-type alleles, ACE inhibitors did not affect proteinuria (ADD1 Gly460Gly 1.63±0.12 versus 1.38±0.11 g/24 h, $p = 0.15$; ADD2 C1797C 1.56±0.13 versus 1.28±0.11 g/24 h, $p = 0.13$).

To provide more information on the relationships between GFR loss per year, genotypes, and level of proteinuria at onset, these variables were analyzed with an additional linear model in which the degree of proteinuria was analyzed as tertiles, and least square means were obtained for the rate of renal function loss in each of these classes. The rate of renal function decline was more than double in carriers of the ADD1 460Trp + ADD2 1797T combination of genotypes ($–4.04±1.15$ ml min$^{-1}$ year$^{-1}$ per gram of urinary protein) than in carriers of the ADD1 Gly460Gly + ADD2 C1797C one ($–1.64±0.36$ ml min$^{-1}$ year$^{-1}$, $p = 0.005$), with intermediate and similar values for the combinations where only one mutant adducin (either ADD1 or ADD2) genotype was present (Gly460Gly+C1797T $–3.04±0.57$ ml min$^{-1}$ year$^{-1}$; 460Trp+C1797C $–3.09±0.44$ ml min$^{-1}$ year$^{-1}$).

**Table 2** Distribution of ADD1 (α-adducin) and ADD2 (β-adducin) genotypes

<table>
<thead>
<tr>
<th>ADD1</th>
<th>ADD2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gly460Gly</td>
<td>C1797C</td>
</tr>
<tr>
<td>Gly460Trp</td>
<td>C1797T</td>
</tr>
<tr>
<td>Trp460Trp</td>
<td>T1797T</td>
</tr>
</tbody>
</table>

Genotype frequencies are in Hardy–Weinberg equilibrium (test for deviation from Hardy–Weinberg: $p = 0.826$ for ADD1 and $p = 0.841$ for ADD2).
compared to wild-type controls, carrying the same polymorphic δ-adducin variant (Q529R) as MHS rats, the expression of proteins of podocyte slit membrane or foot process cytoskeleton (such as phospho-nephrin, synaptopodin, α-actinin, ZO-1, Fyn) is increased, while the urinary protein excretion was decreased. Therefore, the absence of δ-adducin reduced the glomerular permeability to proteins. In contrast to erythrocytes [20], δ-adducin deletion did not induce a loss of α-adducin in glomeruli. (3) In congenic rats, the decreased expression of key podocyte proteins (such as nephrin, synaptopodin, α-actinin, ZO-1, podocin, Fyn), followed by an increase of urinary protein excretion and glomerular damage, traveled together with the DNA segment containing the δ-adducin polymorphism of MHS rats. This effect was blunted by the simultaneous presence of MHS α-adducin. The epistatic interaction between α- and δ-adducin suggests that the glomerular changes observed here were very likely due to the adducin

### Table 3 Baseline patient demographics, clinical and laboratory data according to ADD1 (α-adducin) genotype

<table>
<thead>
<tr>
<th>Variable</th>
<th>Gly460Gly (231) Mean (range) ± SEM</th>
<th>460Trp (97) Mean (range) ± SEM</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at presentation (years)</td>
<td>31.5 (16–77)±0.91</td>
<td>31.6 (15–72)±1.42</td>
<td>n.s.</td>
</tr>
<tr>
<td>Age at biopsy (years)</td>
<td>34.8 (16–77)±0.95</td>
<td>34.6 (17–72)±1.43</td>
<td>n.s.</td>
</tr>
<tr>
<td>Males (% men)</td>
<td>175 (76%)</td>
<td>72 (74%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Hypertensive (%)</td>
<td>144 (62%)</td>
<td>44 (45%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Anthypertensive treatment (%)</td>
<td>108 (47%)</td>
<td>44 (45%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Macrohematuria (%)</td>
<td>94 (41%)</td>
<td>49 (50%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>70.3±0.71</td>
<td>70.1±1.02</td>
<td>n.s.</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>169.4±0.56</td>
<td>168.8±0.76</td>
<td>n.s.</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>24.3±0.20</td>
<td>24.5±0.32</td>
<td>n.s.</td>
</tr>
<tr>
<td>Serum creatinine (mg/dl)</td>
<td>1.52±0.10</td>
<td>1.47±0.08</td>
<td>n.s.</td>
</tr>
<tr>
<td>Creatinine clearance (ml/min)a</td>
<td>81.0±2.24</td>
<td>79.0±3.90</td>
<td>n.s.</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
<td>135.8±1.20</td>
<td>137.7±1.90</td>
<td>n.s.</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td>87.2±0.80</td>
<td>88.5±1.22</td>
<td>n.s.</td>
</tr>
<tr>
<td>Urinary protein excretion (g/24 h)</td>
<td>11.3 (4–23)±0.35</td>
<td>11.4 (4–23)±0.55</td>
<td>n.s.</td>
</tr>
<tr>
<td>Follow-up from biopsy (years)</td>
<td>8.3 (4–19)±0.30</td>
<td>8.7 (4–19)±0.49</td>
<td>n.s.</td>
</tr>
<tr>
<td>Renal function loss (ml/min year)</td>
<td>−5.04±0.42</td>
<td>−6.46±1.00</td>
<td>n.s.</td>
</tr>
</tbody>
</table>

If not otherwise indicated, reported data are the ones collected at the time of renal biopsy. Presentation means the first recorded/reported episode of macrohematuria or microhematuria/proteinuria at urinalysis.

*a Computed with Cockcroft–Gault formula [24]

### Table 4 Baseline patient demographics, clinical and laboratory data according to ADD2 (δ-adducin) genotype

<table>
<thead>
<tr>
<th>Variable</th>
<th>C1797C (217) Mean (range) ± SEM</th>
<th>1797T (111) Mean (range) ± SEM</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at presentation (years)</td>
<td>31.5 (16–77)±0.95</td>
<td>31.6 (16–72)±1.31</td>
<td>n.s.</td>
</tr>
<tr>
<td>Age at biopsy (years)</td>
<td>34.9 (16–77)±0.99</td>
<td>34.4 (16–72)±1.33</td>
<td>n.s.</td>
</tr>
<tr>
<td>Males (% men)</td>
<td>168 (77%)</td>
<td>79 (71%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Hypertensive (%)</td>
<td>99 (46%)</td>
<td>59 (53%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Anthypertensive treatment (%)</td>
<td>94 (43%)</td>
<td>58 (52%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Macrohematuria (%)</td>
<td>102 (47%)</td>
<td>41 (37%)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>70.9±0.72</td>
<td>68.9±1.00</td>
<td>n.s.</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>169.4±0.53</td>
<td>168.8±0.80</td>
<td>n.s.</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>24.5±0.22</td>
<td>23.9±0.27</td>
<td>n.s.</td>
</tr>
<tr>
<td>Serum creatinine (mg/dl)</td>
<td>1.48±0.07</td>
<td>1.56±0.16</td>
<td>n.s.</td>
</tr>
<tr>
<td>Creatinine clearance (ml/min)a</td>
<td>82.2±2.51</td>
<td>76.9±3.02</td>
<td>n.s.</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
<td>134.8±1.12</td>
<td>139.5±2.01</td>
<td>0.041</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td>86.6±0.78</td>
<td>89.3±1.22</td>
<td>0.054</td>
</tr>
<tr>
<td>Urinary protein excretion (g/24 h)</td>
<td>11.4 (4–23)±0.34</td>
<td>11.3 (4–21)±0.58</td>
<td>n.s.</td>
</tr>
<tr>
<td>Follow-up from biopsy (years)</td>
<td>8.4 (4–19)±0.24</td>
<td>8.6 (4–19)±0.49</td>
<td>n.s.</td>
</tr>
<tr>
<td>Renal function loss (ml/min year)</td>
<td>−4.77±0.41</td>
<td>−6.82±0.92</td>
<td>0.043</td>
</tr>
</tbody>
</table>

If not otherwise indicated, reported data are the ones collected at the time of renal biopsy. Presentation means the first recorded/reported episode of macrohematuria or microhematuria/proteinuria at urinalysis.

*a Computed with Cockcroft–Gault formula [24]
tions. (4) In human IgAN, the rate of renal function decline increased when a specific combination of α- and β-adducin polymorphisms was present. Taken together, these observations strongly support the notion that αβ-adducin heterodimers are involved in the molecular mechanisms underlying the process of glomerular permeability, associated with an increase of protein excretion and progression rate of glomerular failure.

In human IgAN, β-adducin polymorphism was associated to renal function decline, but not to the average urinary protein excretion, at least during the first 2 years after diagnosis. It is not clear whether this discrepancy with the rodent findings is real or due to the complexity of the human condition. In fact, in the human study, 47% of patients were on ACEI or other antihypertensive treatment. Renin–angiotensin system inhibition may differently affect proteinuria and progression toward renal failure [32] and may also differ across genotypes. In fact, the reduction of proteinuria associated to ACEI treatment was significant only in carriers of mutant ADD1 460Trp or ADD2 1797T alleles. It is worth mentioning that the cell surface expression of ACE is greater in human cultured fibroblasts carrying the ADD1 Trp allele, or in renal cells transfected with the ADD1 Trp allele, than in fibroblasts carrying the ADD1 Gly allele, or renal cells transfected with the ADD1 Gly allele [33]. These observations, taken together with the larger genetic heterogeneity of humans as compared to that of inbred strains of rodents and the difference in the adducin mutation sites, may account for the discrepancy between humans and rodents on the genotype–proteinuria relationship.

Nephrin is an essential component of the glomerular podocyte junction [34] and participates to the formation of the glomerular filtration barrier via interactions with associated proteins, including the Src family protein kinase Fyn [34–36]. Engagement of the nephrin ectodomain induces Fyn activation that favors nephrin phosphorylation [35] and the recruitment of adaptor proteins, such as Nck, involved in the regulation of podocyte junction formation and actin cytoskeletal dynamics [36]. Mutations of several podocyte proteins, or the knockout of Fyn or nephrin in mice, induce a rearrangement of the actin cytoskeleton and the disruption of the filtration barrier leading to renal disease [3, 4, 36].

Recently, also β-adducin has been shown to be a specific target of Fyn [37]. Fyn binds and phosphorylates β-adducin at Tyr489, permitting its association with Fyn-SH2 domain and translocation to the plasma membrane [37]. Interestingly, the polymorphism (Q529R) identified in the rat β-adducin C-terminal domain maps close to the Fyn-dependent phosphorylation residue (Tyr489).

The data presented here in β-adducin null mice and congenic rats support the hypothesis that β-adducin may induce a reduction of Fyn protein expression on the cell membrane resulting in a downregulation of phosphorylated nephrin and related podocyte proteins, such as synaptopodin, ZO-1, and α-actinin, associated with the appearance of glomerular podocyte damage and proteinuria. Conversely, the knockout of the β-adducin gene in mice, or the presence of the polymorphic α-adducin variant in MHS, NA, or NAB rat substrains, seems to be protective. This effect appears to occur through the reactivation of the nephrin signaling pathway.

**Limitations** As a first point, with regards to the human studies, one should keep in mind that we used the Cockcroft–Gault formula to estimate the glomerular filtration rate. Though a suboptimal indicator, this formula is of practical use because it provides a quantitative estimate of the milliliters per minute loss of renal function in relation to the variables considered. Another note of caution concerns serum creatinine assay. Although creatinine had not been assayed by a unique unit, we respected center consistency, since each patient referred to his/her referring center that was using the same intracenter standards. A number of questions remain, however, unanswered. We have attempted to ascertain an association between a variety of genetic manipulations of adducin and the glomerular phenotypes. These include precise gene manipulations, like the knockout in mice, the introgression of DNA segments containing the adducin loci from one inbred rat strain to another and genetic association studies in humans. Certainly, the introgression of a DNA segment, harboring other genes besides adducin [21], cannot exclude their influence on our findings. However, this weakness is tempered by the interaction between α- and β-adducin DNA segments. In fact, the possibility that the other genes, mapping in close vicinity to the adducin locus in the DNA fragment, display

<table>
<thead>
<tr>
<th>Source</th>
<th>β</th>
<th>std err</th>
<th>[95% Conf. Interval]</th>
<th>F value</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteinuria</td>
<td>−2.24</td>
<td>0.329</td>
<td>−2.892 −1.595</td>
<td>43.36</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Follow-up after biopsy (years)</td>
<td>0.27</td>
<td>0.098</td>
<td>0.083 0.471</td>
<td>7.94</td>
<td>0.0052</td>
</tr>
<tr>
<td>α-Adducin (460Trp allele dominant)</td>
<td>−0.15</td>
<td>1.091</td>
<td>−2.301 1.994</td>
<td>4.27</td>
<td>0.0397</td>
</tr>
<tr>
<td>β-Adducin (1797T allele dominant)</td>
<td>−4.66</td>
<td>1.490</td>
<td>−7.594 −1.728</td>
<td>8.28</td>
<td>0.0043</td>
</tr>
<tr>
<td>Adducin interaction</td>
<td>4.45</td>
<td>1.863</td>
<td>0.787 8.117</td>
<td>4.93</td>
<td>0.0092</td>
</tr>
</tbody>
</table>

Table 5 ANOVA for statistical model used to test effects of interactions among ADD1 (α-adducin) and ADD2 (β-adducin) genotypes

Dependent variable: eGFR loss (ml/min year)

---


<table>
<thead>
<tr>
<th>Source</th>
<th>β</th>
<th>std err</th>
<th>[95% Conf. Interval]</th>
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<td>8.28</td>
<td>0.0043</td>
</tr>
<tr>
<td>Adducin interaction</td>
<td>4.45</td>
<td>1.863</td>
<td>0.787 8.117</td>
<td>4.93</td>
<td>0.0092</td>
</tr>
</tbody>
</table>

Table 5 ANOVA for statistical model used to test effects of interactions among ADD1 (α-adducin) and ADD2 (β-adducin) genotypes

Dependent variable: eGFR loss (ml/min year)
such an interaction on the phenotypes we have measured is unlikely in view of the biochemical requirement that α- and β-adducin function as heterodimers [6] and that both subunits are present in podocytes.

As in all the other studies aimed at establishing a putative relationship between a given gene variation and complex phenotypes, like progression of renal failure or proteinuria, when we change the context, we increase the number of confounding factors (such as variations in the genetic and environmental backgrounds) that may differently modulate the effect of the gene variants of interest. Therefore, we may anticipate some differences in the phenotype effect. Moreover, in our case, adducin mutations occur at different positions in rats and humans. In spite of the very high identity between the adducin of the two species (92%) and the many protein function similarities between rat and human mutant variants [10], the difference in the mutation site may produce protein function variations that may differ across species.

Conclusions Genetic studies involve two major steps: (1) to demonstrate that a given gene is involved in the regulation of a phenotype and leads to disease (in our case, adducin and glomerular permeability) and (2) to define the mechanistic steps linking these gene variations to the clinical phenotypes. While we believe we have provided solid data to support the first step, the second one will require further investigation to explore the mechanism underlying the reduction of podocyte proteins that, in turn, affects the glomerular permeability to proteins.

The wide range of contexts explored here strengthens the conclusion that α- and β-adducins are involved in glomerular disease. We may speculate that the magnitude of the adducin polymorphism impact on glomerular disease of the individual patient may be modest, or more severe, according to the individual genetic–environmental background. Certainly, adducin genetic variants seem to exert a modifier rather than a triggering role within the heterogeneous network of the other podocyte gene polymorphisms.

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