



FLORE

Repository istituzionale dell'Università degli Studi di Firenze

Anti-slit diaphragm antibodies on kidney biopsy identify pediatric patients with steroid-resistant nephrotic syndrome responsive to

Questa è la Versione finale referata (Post print/Accepted manuscript) della seguente pubblicazione:

Original Citation:

Anti-slit diaphragm antibodies on kidney biopsy identify pediatric patients with steroid-resistant nephrotic syndrome responsive to second-line immunosuppressants / Raglianti, Valentina; Angelotti, Maria Lucia; Cirillo, Luigi; Ravaglia, Fiammetta; Landini, Samuela; Palazzo, Viviana; Melica, Maria Elena; Antonelli, Giulia; Conte, Carolina; Buti, Elisa; Errichiello, Carmela; De Chiara, Letizia; Peired, Anna J; Lasagni, Laura; Buccoliero, Anna Maria; Allinovi, Marco; Montero, Anna Manonelles; Cruzado, Josep Maria; Bruschi,

Availability:

This version is available at: 2158/1399635 since: 2024-10-23T09:09:12Z

Published version: DOI: 10.1016/j.kint.2024.09.006

Terms of use: Open Access

La pubblicazione è resa disponibile sotto le norme e i termini della licenza di deposito, secondo quanto stabilito dalla Policy per l'accesso aperto dell'Università degli Studi di Firenze (https://www.sba.unifi.it/upload/policy-oa-2016-1.pdf)

Publisher copyright claim:

Conformità alle politiche dell'editore / Compliance to publisher's policies

Questa versione della pubblicazione è conforme a quanto richiesto dalle politiche dell'editore in materia di copyright.

This version of the publication conforms to the publisher's copyright policies.

(Article begins on next page)

1 2 3

4 5

6

7

8

9

10

11

14

15

17

18

19

47

48

49

50

51

52

53

Anti-slit diaphragm antibodies on kidney biopsy identify pediatric patients with steroid-resistant nephrotic syndrome responsive to second-line ^{Q2Q1} immunosuppressants

OPEN

Valentina Raglianti^{1,2}, Maria Lucia Angelotti², Luigi Cirillo^{1,2}, Fiammetta Ravaglia³, Samuela Landini⁴, Viviana Palazzo⁴, Maria Elena Melica², Giulia Antonelli¹, Carolina Conte¹, Elisa Buti¹, Carmela Errichiello¹, Letizia De Chiara², Anna J. Peired², Laura Lasagni², Anna Maria Buccoliero⁵, Marco Allinovi⁶, Anna Manonelles Montero⁷, Josep Maria Cruzado⁷, Maurizio Bruschi⁸, Gian Marco Ghiggeri⁸, Andrea Angeletti⁸, Hans-Joachim Anders⁹, Elena Lazzeri², Benedetta Mazzinghi¹, Francesca Becherucci^{1,2} **Q3Q4** and Paola Romagnani²

12 9508¹ Nephrology and Dialysis Unit, Meyer Children's Hospital IRCCS, Florence, Italy; ² Department of Biomedical, Experimental and Clinical 13 Sciences "Mario Serio," University of Florence, Florence, Italy; ³Nephrology and Dialysis Unit, Santo Stefano Hospital, Prato, Italy; ⁴Medical Genetics Unit, Meyer Children's Hospital IRCCS, Florence, Italy; ⁵Pathology Unit, Meyer Children's Hospital IRCCS, Florence, Italy; 06 ⁶Nephrology, Dialysis and Transplantation Unit, Careggi University Hospital AUOC, Florence, Italy; ⁷Renal Transplant Unit, Nephrology Department, Bellvitge University Hospital, Barcelona, Spain; ⁸UO Nephrology Dialysis and Transplant, IRCCS Istituto Giannina Gaslini, 16 Genoa, Italy; and ⁹Division of Nephrology, Medizinische Klinik and Poliklinik IV, Klinikum der LMU München, Munich, Germany Q7

20 Podocytopathies represent a group of glomerular disorders 21 associated with minimal changes (MC) or focal segmental 22 glomerulosclerosis (FSGS) lesion patterns at biopsy and 23 heterogeneous responses to steroids. Anti-nephrin 24 antibodies were previously found in such patients, 25 suggesting an autoimmune form of podocytopathy. High 26 resolution confocal microscopy on kidney biopsies of a 27 cohort of 128 pediatric patients revealed localization of IgG 28 along the slit diaphragm in 30% of patients with MC and 29 25% of those with FSGS, but not in other lesion patterns. 30 Anti-nephrin IgG ELISA assay in the serum and stimulated 31 emission depletion microscopy of kidney biopsies showed 32 IgG-nephrin co-localization only in 77.8% of cases. Similar 33 observations were obtained in a cohort of 48 adult patients 34 with MC or FSGS at kidney biopsy, where IgG-nephrin 35 colocalization was only 44.4%, suggesting the existence of 36 autoantibodies binding to other slit proteins. Patients with 37 anti-slit antibodies showed nephrotic syndrome at onset in 38 94.4% of cases. Patients with primary steroid-resistance 39 had anti-slit antibodies in 27%, while those with secondary 40 steroid-resistance in 87.5% of cases, irrespective of the 41 histopathological lesion pattern. Steroid-resistant patients 42 with anti-slit antibodies responded to second-line 43 immunosuppressants in 92.3% vs. only 20% of patients 44 that were anti-slit negative. No patient with anti-slit 45 antibodies developed kidney failure vs. 51.7% of those 46

Correspondence: Paola Romagnani, Department of Biomedical, Experimental and Clinical Sciences "Mario Serio," University of Florence, Viale Pieraccini 6, 50139 Florence, Italy, and Nephrology and Dialysis Unit, Meyer Children's Hospital IRCCS, Viale Pieraccini 24, 50139 Florence, Italy. E-mail: paola.romagnani@meyer.it

Received 8 October 2023; revised 21 August 2024; accepted 20 September 2024

negative for antibodies (66.7% with a genetic cause and 41.2% with a non-genetic cause). Thus, the detection of anti-slit antibodies can identify patients with an autoimmune podocytopathy responsive to treatment with second-line immunosuppressants, irrespective of the histopathological lesion pattern at biopsy.

Kidney International (2024) ■, ■-■; https://doi.org/10.1016/ j.kint.2024.09.006

KEYWORDS: kidney biopsy; nephrotic syndrome; pediatric nephrology; proteinuria

Copyright © 2024, International Society of Nephrology. Published by Elsevier Inc. This is an open access article under the CC BY license (http:// creativecommons.org/licenses/by/4.0/).

odocytopathies are kidney diseases in which podocyte injury causes proteinuria.¹ Children and young adults with severe nephrotic syndrome (NS) frequently respond to treatment with steroids. These patients usually show a lesion pattern of minimal changes (MCs) at kidney biopsy and a favorable long-term kidney prognosis, although prolonged immunosuppression can be a challenge.^{1,2} By contrast, the 10% to 20% of patients with a steroid-resistant NS (SRNS) frequently show a focal segmental glomerular sclerosis (FSGS) lesion pattern at biopsy, a variable response to second-line immunosuppressant drug therapy and heterogeneous long-term outcome, implying a diverse etiology.^{1,2} Genetic testing identifies a genetic podocytopathy or phenocopy in 30% to 60% of patients with SRNS, who are usually resistant to second-line immunosuppressant therapy and hence frequently progress to kidney failure.¹⁻³ Patients with nongenetic SRNS can achieve remission with second-line immunosuppressant therapy linked to a more favorable longterm outcome.⁴ Nongenetic patients who are multidrug

clinical investigation

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

Lay Summary

107

108 109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

Nephrotic syndrome (NS) characterizes many patients affected by various kidney diseases associated with different lesion patterns at kidney biopsy and heterogeneous responses to steroids. Patients with steroidresistant NS (SRNS) show variable response to secondline therapies and frequently show poor long-term prognosis. Here, we demonstrate that a subset of patients with SRNS shows antibodies against nephrin or other slit proteins that can be visualized on kidney biopsy. Patients with anti-slit antibodies show a good response to second-line immunosuppressants and a favorable long-term outcome, despite a more severe clinical presentation, in comparison to all other patients with SRNS. In conclusion, detection of anti-slit antibodies in kidney biopsies, in addition to measurement of antinephrin antibodies in the serum, of patients with SRNS may represent a novel tool for personalized management, by allowing identification of patients more likely to respond to intense immunosuppression.

resistant usually progress to kidney failure.^{5,6} Overcoming the current trial-and-error therapeutic approach in SRNS and limiting the initiation of secondary immunosuppressive therapy to those who could benefit from it is still an unmet medical need. Recently, Watts *et al.* reported the presence of autoantibodies directed against nephrin in kidney biopsies and sera of a subset of patients with NS and a MC lesion pattern at kidney biopsy as well as of relapsing NS after kidney transplantations.^{7,8} We hypothesized that identification of anti-slit antibodies on kidney biopsy could identify patients with an autoimmune podocytopathy, which, despite steroid resistance, may respond to second-line immunosuppressant.

METHODS

Patients

We screened all the 128 pediatric patients who underwent 145 kidney biopsy at Meyer Children's Hospital IRCCS from **Q9** 146 January 2010 until December 2023, with frozen kidney biopsy 147 still available (Supplementary Figure S1) for the evaluation of 148 IgG positivity of the filtration slit. Immunolabeling experi-149 ments were conducted in a blinded manner by 2 independent 150 investigators. Five age-matched healthy kidney biopsies taken 151 from nephrectomy specimens performed for kidney tumors 152 served as controls. Sixty-two of the 128 patients showed a 153 podocytopathy pattern (MC or FSGS) at kidney biopsy and, 154 among them, 45 had a SRNS clinical phenotype 155 (Supplementary Figure S1 and Supplementary Table S1). 156 These 45 patients with SRNS with frozen biopsy sample 157 available were compared with all the remaining age-matched 158 patients with SRNS followed up in the same period (n = 51;159 Supplementary Figure S1 and Supplementary Table S2). Pa-160 tients with SRNS were genetically tested at Meyer Children's 161 Hospital IRCCS and defined as "genetic" and "nongenetic" 162

patients according to international standards.^{3,9,10} Chronic kidney disease (CKD) and remission were defined according to Kidney Disease: Improving Global Outcomes guidelines, as previously described.^{3,9,11} Treatment with renin-angiotensin system inhibitors and immunosuppressants followed the Kidney Disease: Improving Global Outcomes guidelines in terms of drug choice and dosage, as reported.^{2,10,11} We also assessed a validation cohort of adult patients from Careggi University Hospital (AOUC), Florence, Italy, and Bellvitge Que University Hospital in Barcelona, Spain. All patients had received a histologic diagnosis of MC or FSGS lesion pattern in the years 2016 to 2024. The study was approved by the Ethical Committee on human experimentation of the Meyer Children's Hospital IRCCS, Florence, Italy, and Careggi University Hospital (AOUC; approval numbers 224/2021; 271/ 2022; and 7034/2011).

High-resolution confocal microscopy

High-resolution microscopy was performed as detailed in the Supplementary Methods.

STED microscopy

Stimulated emission depletion (STED) microscopy was performed as detailed in the Supplementary Methods.

ELISA for anti-nephrin autoantibodies

Enzyme-linked immunosorbent assay (ELISA) was performed as detailed in the Supplementary Methods.

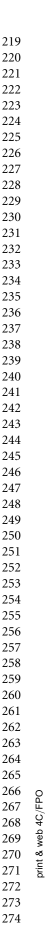
Statistical analysis

Statistical analysis was performed as detailed in the Supplementary Methods.

RESULTS

IgG positivity of slit diaphragm occurs in a subset of patients with MC and FSGS lesions

To evaluate the possible binding of autoantibodies to the filtration slit, we labeled kidney sections for IgG and nephrin and imaged them by high-resolution confocal microscopy. We analysed 5 healthy kidneys and 128 kidney biopsies collected in the past 13 years at the Meyer Children's Hospital IRRCS in Florence, Italy and with a frozen sample available (Figure 1). All healthy controls were negative for IgG and positive for nephrin (Figure 1a). IgG deposits were present in patients with various forms of immune complex glomerulonephritis, such as IgA nephropathy, membranous nephropathy, lupus nephritis, and C3 glomerulopathy, as expected, but never localized along the slit stained by nephrin (Figure 1b-e). Among others, acute tubular necrosis was negative for IgG (Figure 1f). By contrast, high-resolution confocal microscopy identified IgG positivity on the slit diaphragm in some cases of MC or FSGS lesion patterns (Figure 1g-j). Overall, 30% of MC and 25% of FSGS showed IgG immunolabeling along the slit (Figure 1k). IgG deposits showed a granular or curvilinear pattern, as already previously reported,⁷ sometimes even coexisting in the same biopsy (Figure 1i). As a further



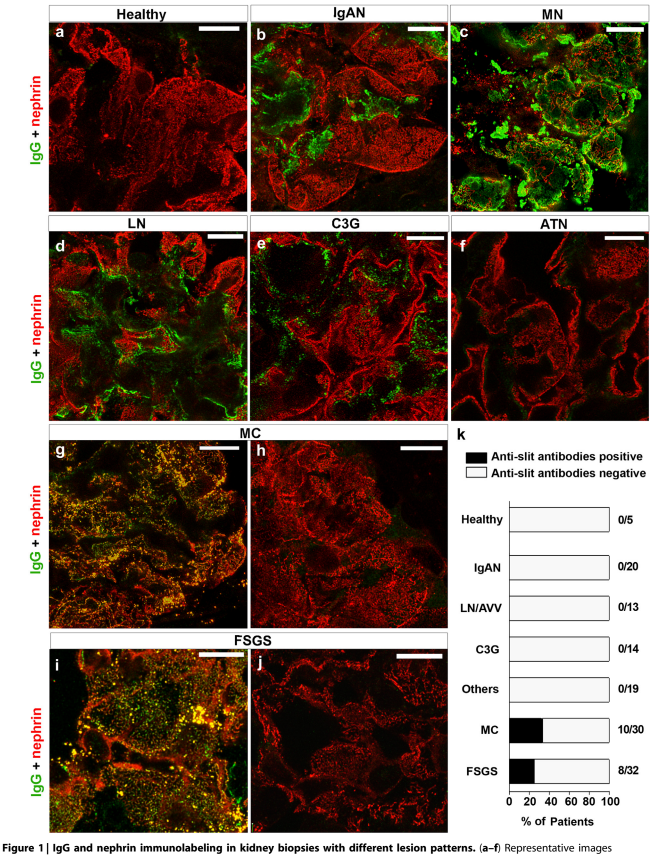


Figure 1 | IgG and nephrin immunolabeling in kidney biopsies with different lesion patterns. (a–f) Representative images of immunofluorescence staining for IgG (green) and nephrin (red) showing (a,f) the absence of IgG deposits on the slit diaphragm and/or (b–e) the complete lack of colocalization of IgG and nephrin in patients with different types of immune-complex (continued)

clinical investigation

340

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436 437

331 confirmation, we also analyzed a cohort of adult patients with MC or FSGS lesion pattern at kidney biopsy (Supplementary 332 333 Table S2). We observed IgG deposition on the slit diaphragm in 68.4% of MC and 19% of FSGS at kidney biopsy 334 (Supplementary Figure S2A-E). Taken altogether, these re-335 336 sults show that IgG localization along the filtration slit defines a subset of patients with podocytopathies and MC or FSGS 337 338 lesion pattern, undistinguishable with routine pathology 339 procedures.

IgG detected on the slit in a subset of MC or FSGS binds either nephrin or other slit antigens

343 IgG immunolabeling at the slit fully matched the location of 344 nephrin in 14 of 18 cases (78%). Conversely, in 4 of the 18 345 cases (22.2%), there appeared to be a lack of IgG and nephrin 346 colocalization at the slit. To definitively determine the pres-347 ence or absence of IgG and nephrin colabeling across different 348 instances, we used STED microscopy, achieving resolutions as 349 fine as 60 nm. This method confirmed the observations of 350 virtually complete overlap between IgG and nephrin at the 351 filtration slit, as previously indicated by high-resolution mi-352 croscopy (Figure 2a-d). Nonetheless, STED microscopy 353 further confirmed cases where the colocalization of IgG with 354 nephrin was negligible or nonexistent not only in pediatric 355 (Figure 2e-h), but also in 44.4% of adult patients 356 (Supplementary Figure S2F-G). Overall, this may suggest the 357 presence of different types of anti-slit antibodies.

358 To further determine the specificity of the IgG detected on 359 the slit diaphragm, we assessed the presence of anti-nephrin 360 IgG in the serum by using 2 different immunoassays. To do 361 this, we applied a commercially available ELISA assay for anti-362 nephrin antibodies to serum samples from the following 363 groups of patients: (i) pediatric patients with nonproteinuric 364 kidney diseases (n = 76); (ii) pediatric patients with steroid-365 sensitive nephrotic syndrome (SSNS) and active proteinuria 366 who had not undergone kidney biopsy analysis (n = 13); and 367 (iii) pediatric patients who had proteinuria at the moment of 368 serum collection and showed deposition of anti-slit anti-369 bodies or had anti-slit antibodies negative at kidney biopsy 370 (n = 12). The assay showed positivity in 4 of 6 serum samples 371 of pediatric patients positive for anti-slit antibodies at kidney 372 biopsy. Interestingly, the 2 patients negative in the anti-373 nephrin IgG ELISA serum assay but positive for anti-slit an-374 tibodies at kidney biopsy showed no nephrin colocalization of 375 IgG deposited on the tissue. Moreover, all biopsy-proven anti-376 slit negative pediatric patients were negative in the serum 377 (Figure 2i). The assay showed positivity of 5 of 13 pediatric 378 patients affected by SSNS who had not undergone kidney 379 biopsy, whereas the 76 controls were all negative (Figure 2i). 380

To confirm these results, we reevaluated the serum samples from the 12 pediatric patients who had been proven to have anti-slit antibodies positive or negative at kidney biopsy using a second ELISA assay recognizing anti-nephrin antibodies directed against amino acids 23 to 1029 of nephrin, as previously reported. Importantly, the second ELISA assay for antibodies gave results virtually identical to those of the commercially available assay (Figure 2j). Assessment of serum samples in the second cohort of adult patients with MC and FSGS (n = 19) and age-matched controls (n = 17) analyzed gave similar results (Supplementary Figure S2H). A summary of all the pediatric and adult patients analyzed by ELISA is provided in Supplementary Figure S2I. Thus, STED microscopy and anti-nephrin IgG ELISA suggest that a subset of pediatric patients with MC and FSGS at biopsy have autoantibodies against either nephrin or nonnephrin slit antigens (i.e., anti-slit antibodies).

Patients with anti-slit antibodies show severe NS

We then analyzed the clinical phenotype of patients with MC or FSGS lesions with positive and negative staining for antislit antibodies (Supplementary Table S1). Pediatric patients with anti-slit antibodies showed a severe NS in most cases (Figure 3a). Hypoalbuminemia was <2 g/dl in 9 of 18 patients (50%), and hypercholesterolemia occurred in 17 of 18 patients (94.4%), of patients with anti-slit antibodies (Figure 3b and c). Finally, pediatric patients with anti-slit antibodies were frequently young, with 13 of 18 (72.2%) of cases having onset of NS before the age of 5 years (Figure 3d).

Presence of anti-slit antibodies associated with MC lesion pattern in 10 of 18 (55.6%) and with FSGS lesion pattern in the other 8 of 18 cases (44.4%; Figure 3e and Supplementary Figure S3A and B). Pediatric patients with anti-slit antibodies showed a lower rate of glomerulosclerosis (Figure 3f). This was still observed even when only patients with an FSGS lesion pattern at kidney biopsy were analyzed (Figure 3f). Consistently, they also showed less interstitial fibrosis and tubular atrophy (Supplementary Figure S3C). Electron microscopy showed that all pediatric patients with SRNS with anti-slit antibodies displayed complete fusion process effacement, consistent with the presence in the serum of a permeability factor, whereas anti-slit negative patients showed a variable degree of foot process effacement (Supplementary Figure S3D). Moreover, Kaplan-Meier analysis demonstrated that when the anti-slit antibodies status is known, the histologic pattern is not the main determinant of the outcome in terms of kidney failure (Figure 3g). Finally, pediatric patients with anti-slit antibodies were primary steroid resistant in 10 of 18 (55.6%) and secondary steroid resistant in 7 of 18

Figure 1 | (continued) glomerulonephritis. Bars = 10 μ m. (**g**-**j**) Representative images of immunofluorescence staining showing the (**g**,**i**) 438 presence or (**h**,**j**) absence of colocalization (yellow) of IgG (green) and nephrin (red) in some kidney biopsies with a histologic pattern of (**g**,**h**) minimal change (MC) or (**i**,**j**) focal segmental glomerular sclerosis (FSGS). Two collapsing glomerulopathies were included in FSGS. Bars = 10 μ m. (**k**) Percentage of patients showing IgG immunolabeling along the slit. ATN, acute tubular necrosis; AVV, xxx; C3G, C3 glomerulopathy; IgAN, IgA nephropathy; LN, lupus nephritis; MN, membranous nephropathy. To optimize viewing of this image, please see (1591) 441 the online version of this article at www.kidney-international.org.

381

382

383

384

385

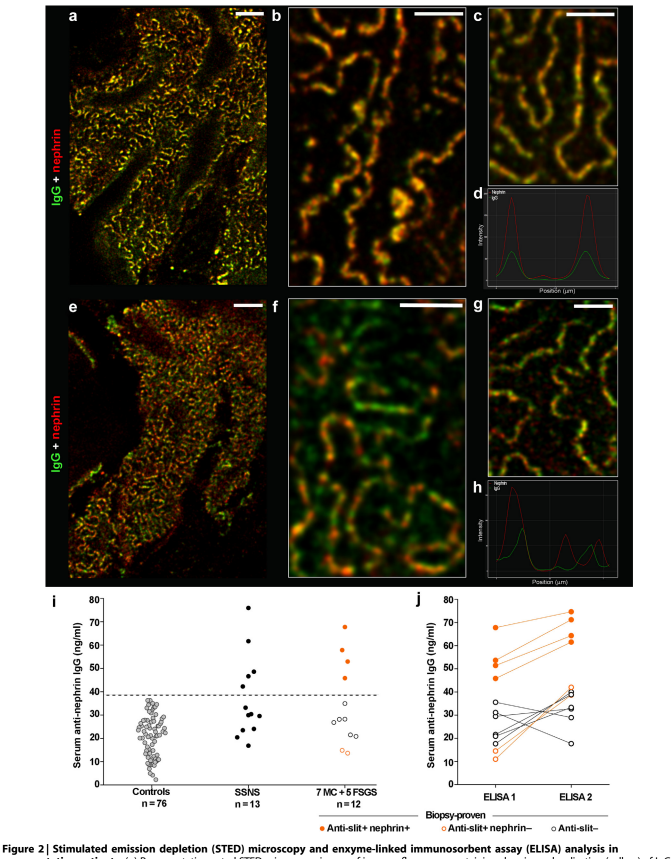
386

/FPO

web 4C/

Ś

print



representative patients. (a) Representative gated STED microscopy and enzyme-mixed minutosorbent assay (ELSA) analysis in (green) and nephrin (red) in kidney biopsy. Bar = 2 μ m. The image was deconvolved using using Huygens Professional software (24.04 version). (b,c) Higher magnifications showing a complete colocalization (yellow) between IgG (green) and nephrin (red). Bars = 1 μ m. (d) (continued)

clinical investigation

561

562

563

611

612

613

614

615

616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

(38.9%) of cases (Figure 3g). Only 1 patient showed a subnephrotic proteinuria (Figure 3h). Clinical phenotype and
histologic evaluation are presented in Supplementary
Table S2. Taken altogether, these results show that patients
with anti-slit antibodies usually present with a severe NS and
only minor signs of chronic injury at biopsy.

Patients with anti-slit antibodies show the best prognosis among patients with SRNS

Pediatric patients with podocytopathies showing resistance 564 after 4 weeks of steroid treatment have a variable renal Q11 565 prognosis, dependent on their response to second-line im-566 munosuppressants.^{1,2} Genetic patients are usually multidrug 567 resistant and have a poor renal prognosis. Currently, we have 568 no means to determine which patients will respond to 569 second-line immunosuppressants until the results of genetic 570 testing arrive, a process that can require several weeks/months 571 for turnaround.^{1,2} 572

Among the 45 patients with SRNS analyzed, genetic test had 573 found a genetic cause in 12 of 45 (26.7%) patients 574 (Supplementary Tables S3-S5). We identified anti-slit anti-575 bodies in 16 of 33 (48.5%; Figure 4a and c-d') of nongenetic 576 and in only 1 of 12 (8.3%; Figure 4b and e-f') of genetic pa-577 tients. The IgG-nephrin labeling status did not associate with 578 either a MC or a FSGS lesion pattern (Figure 4a and b). Even 579 among patients with SRNS, those with anti-slit antibodies 580 showed a more severe NS at onset (Figure 4g and 581 Supplementary Table S6). Interestingly 23 of 27 (85.2%) of 582 patients with a protein/creatinine ratio >5 in our cohort were 583 positive to anti-slit antibodies or had a genetic podocytopathy 584 (Figure 4g). Although the response to renin-angiotensin system 585 inhibitors was not different in anti-slit antibody positive versus 586 negative patients (Supplementary Table S6), 12 of 13 (92.3%) 587 antibody positive patients achieved remission with second-line 588 immunosuppressant therapy versus only 2 of 10 (20%) 589 antibody negative patients (P = 0.001; Figure 4h and 590 Supplementary Table S6). Interestingly, the only anti-slit pos-591 itive patient who was multidrug resistant (case 5) was a diag-592 nosed case of Nail-Patella syndrome who developed proteinuria 593 recurrence after kidney transplantation.^{10,12,13} Kidney biopsy 594 performed during 1 of these relapses confirmed the presence of 595 anti-slit antibodies (Supplementary Figure S3E-G'). Among 596 the other anti-slit antibody positive patients, only 1 of 16 (an 597 obese patient who had undergone an episode of severe septic 598 599

acute kidney injury) developed CKD, and no one reached kidney failure (Figure 4i). Kaplan-Meier analysis confirmed that nongenetic anti-slit positive patients had a favourable outcome; meanwhile, genetic patients, independently of antislit status, and nongenetic anti-slit negative patients showed similar poor prognosis at 10 years, both for achieving CKD and kidney failure (Figure 4i–j). Taken altogether, these results show that the presence of anti-slit antibodies at kidney biopsy identifies a subset of patients with an autoimmune podocytopathy who have a good response to second-line immunosuppressants and hence a better kidney outcome.

DISCUSSION

We had hypothesized that high-resolution microscopy could clearly identify patients with an autoimmune cause of their podocytopathy. We found the following: (i) Deposition of IgG antibodies on the slit diaphragm detectable with highresolution microscopy identifies a subset of patients with MC or FSGS patterns at kidney biopsy. (ii) High-resolution microscopy on kidney biopsy as well as 2 ELISA assays suggested the presence of autoantibodies directed not only against nephrin, but also against other slit antigens (i.e., antislit antibodies). (iii) Patients with anti-slit antibodies usually show severe NS at onset but low signs of chronicity at kidney biopsy. (iv) Even among patients with SRNS, those anti-slit antibodies positive represent a definite subset that responds to second-line immunosuppressant therapy and have a better prognosis unless a concomitant genetic podocytopathy or other causes of CKD are present.

Watts *et al.*⁷ were the first to report the presence of circulating anti-nephrin antibodies in some patients with NS and MC lesions, implying an autoimmune podocytopathy subset. A recent study confirmed this finding and extended it to detection of anti-nephrin antibodies in 9% of patients with primary FSGS.¹⁴ We focused on their detection in frozen kidney tissue, which required either confocal microscopy with digital deconvolution techniques or STED microscopy. This technical approach is essential to resolve the nanometric size structures of slit diaphragm^{15,16} and furthermore the antigen-antibody complexes that are neither part of the routine kidney pathology assessment nor yet available for paraffin-embedded tissue. Importantly, in this study, we provide detailed protocols for their assessment using these techniques (see Supplementary Methods).

⁶⁰⁰ Figure 2 | (continued) Representative fluorescence intensity profile plot showing the complete overlap between nephrin (red) and IgG (green) 601 signals. (e) Representative gated STED microscopy image showing a minimal colocalization between IgG (green) and nephrin (red). Bar = 2 µm. 602 (f,g) Higher magnifications showing a minimal or absent colocalization between IgG (green) and nephrin (red). Bars = 1 µm. (h) Representative 603 fluorescence intensity profile plot showing the lack of overlap between nephrin (red) and IgG (green) signals. (i) Levels of anti-nephrin IgG in serum samples by using an ELISA assay for antibodies directed against Gln23-Gly92 amino acids of nephrin, in patients with biopsy-proven anti-604 slit positive nephrin positive (orange dots), biopsy-proven anti-slit positive nephrin negative (orange circles), patients affected by steroid-605 sensitive nephrotic syndrome (SSNS) who had not undergone to kidney biopsy (black dots), and controls (gray circles). The controls are both 606 patients biopsy proven anti-slit negative and patients with nonproteinuric kidney disease. The dashed line represents the cutoff threshold for positivity determined as mean + 2 SD (22.72 + 17.17 = 39.88 ng/ml) of biopsy-proven anti-slit negative samples. (j) Comparison of levels of 607 anti-nephrin IgG in serum samples assessed by using an ELISA assay for antibodies directed against GIn23~Gly92 amino acids (ELISA 1) with 608 levels assessed by using an ELISA assay for GIn23-Thr1029 amino acids (ELISA 2) of nephrin, in patients who underwent kidney biopsy. FSGS, 609 focal segmental glomerular sclerosis; MC, minimal change. To optimize viewing of this image, please see the online version of this article at 610 www.kidney-international.org.

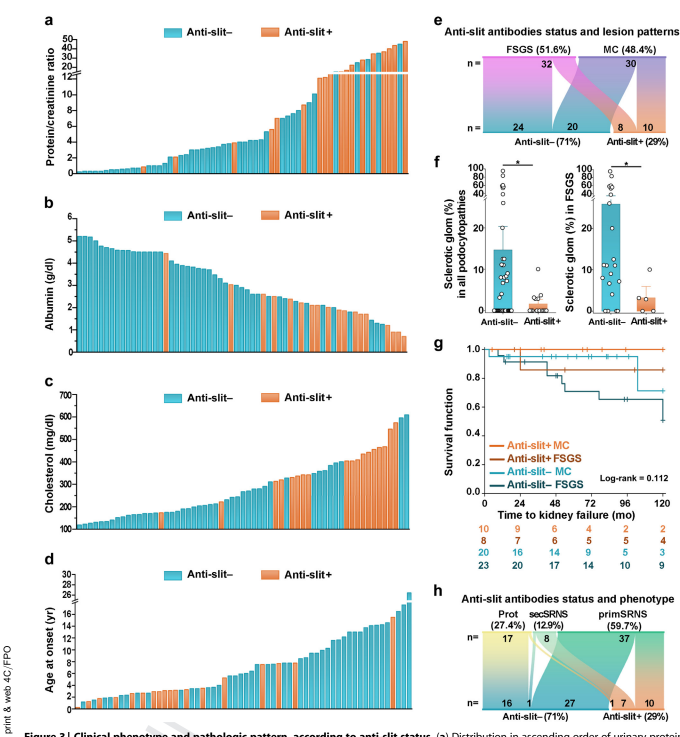
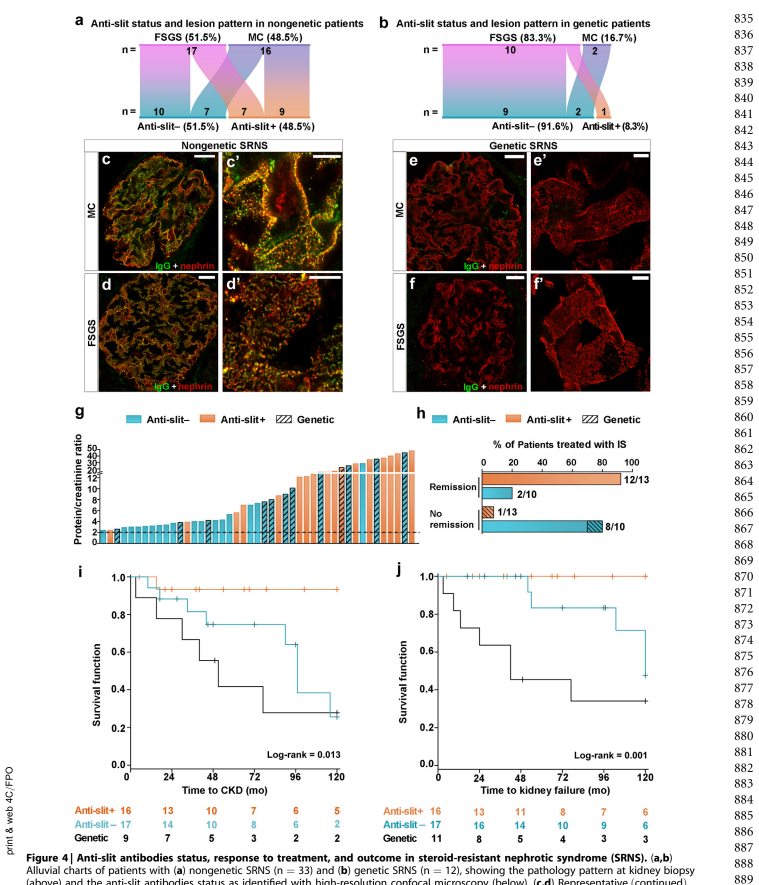


Figure 3 | **Clinical phenotype and pathologic pattern, according to anti-slit status.** (a) Distribution in ascending order of urinary protein/ creatinine ratio (mg/mg) in patients with (orange) or without (light blue) anti-slit antibodies. (b) Distribution in decreasing order of serum albumin levels (g/dl) in patients with or without anti-slit antibodies. (c) Distribution in ascending order of serum cholesterol levels (mg/dl) in patients with or without anti-slit antibodies. (d) Distribution in ascending order of age at onset of patients with or without anti-slit antibodies. (e) Alluvial chart of patients with focal segmental glomerular sclerosis (FSGS) or minimal change (MC) lesion patterns (n = 62), showing the pathology pattern at kidney biopsy (above) and the anti-slit antibodies status as identified with high-resolution confocal microscopy (below). (f) Percentage of sclerotic glomeruli per section in all patients with podocytopathies (on the left, *P* = 0.04) and in only patients with FSGS lesion pattern (on the right, *P* = 0.03). (g) Kaplan-Meier curves of the time from the onset to kidney failure over a period of 10 years of follow-up, compared by log-rank test. Patients are stratified according to anti-slit status and histologic lesion. (+) Censored observations. One patient with kidney failure at the onset was not included in the analysis. (h) Alluvial chart of patients with subnephrotic proteinuria (Prot) or primary or secondary steroid-resistant nephrotic syndrome (primSRNS or secSRNS, respectively; n = 62), showing the clinic phenotype (above) and the anti-slit antibodies status as identified with high-resolution confocal microscopy (below).

clinical investigation



Alluvial charts or patients with (**a**) nongenetic SKNS (n = 33) and (**b**) genetic SKNS (n = 12), showing the pathology pattern at kidney biops (above) and the anti-slit antibodies status as identified with high-resolution confocal microscopy (below). (**c**,**d**) Representative (continued)

V Raglianti et al.: Anti-slit antibodies in SRNS

947

948

949

950

951

952

953

954

955

956

957

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

975

976

977

978 979

980

981

982

983

984

985

986

987

988

989

990 991

992

891 892 893

927

935

936

Our results independently confirm nephrin autoimmunity as a cause of NS. However, STED microscopy also showed IgG deposits on the slit diaphragm not colocalized with nephrin, suggesting the presence in approximately one-fourth 894 of pediatric patients with SRNS of autoimmunity directed 895 896 toward other antigen(s). Two ELISA assays were consistent in 897 detecting anti-nephrin antibodies in the serum of patients 898 who had IgG deposits colocalized with nephrin, and in not 899 finding them in those where IgG deposits did not colocalize with nephrin on kidney biopsy. The nature of the other an-900 tigen(s) in addition to nephrin remains to be established. 901 902 However, detection of IgG on kidney biopsy by high-903 resolution microscopy permits us to identify the patients with autoimmune forms of NS, independently from the an-904 tigen of the slit involved. Some patients who were negative for 905 906 anti-slit antibodies still responded to immunosuppressive 907 treatment, suggesting other immune mechanisms may also be 908 involved. Anyway, the results of this study have the important clinical implication that appropriate decisions about treat-909 910 ment cannot be taken based on serum anti-nephrin IgG ELISA only, as this approach would miss cases with autoim-911 912 mune podocytopathies directed against other slit antigens. 913 Moreover, we report the presence of anti-slit antibodies in a 914 higher percentage of patients with FSGS than previously re-915 ported (25% of pediatric and 19% of adult considering total cases, both primary and secondary). These results suggest that 916 other antigens of the slit are involved as causes of autoim-917 918 mune podocytopathies, beyond those caused by anti-nephrin 919 antibodies. In these cases, STED microscopy could help in their identification. Indeed, screening of patients with anti-slit 920 positivity on the biopsy and anti-nephrin negativity in the 921 922 circulation for colabeling with a panel of slit proteins could 923 help to identify further slit autoantigens. 924

In our study, the cohort was biased for SRNS, because 925 these are the only pediatric patients who have indication to kidney biopsy,^{1,2,17} which may also explain a lower rate of 926 positivity for anti-nephrin antibodies, as reported in other cohorts.¹⁴ Indeed, pediatric patients with SSNS can be in 928 most cases successfully treated with steroids with favorable 929 outcome, so they usually do not require a sophisticated 930 diagnostic workup or even a kidney biopsy.^{1,2,18} By contrast, 931 932 pediatric patients who do not respond to steroids, primarily 933 or secondarily, represent a heterogeneous group involving 934 genetic and nongenetic cases that require fast and appropriate diagnosis to get the right treatment.^{2,16,19} Interestingly, in our cohort, 87.5% of secondary steroid-resistant pediatric patients showed positivity for anti-slit antibodies, which is consistent with the high rate of proteinuria recurrence after kidney transplantation in this subgroup when they reach kidney failure.^{6,20,21} Thus, the differential diagnosis between autoimmune, genetic, infectious, or toxic podocytopathy matters especially in these patients. In particular, the podocytopathy lesion patterns of MC or FSGS do not inform about treatment choices, because they are unspecific as once more demonstrated by us in terms of an autoimmune cause.^{1,10} By contrast, even in SRNS, anti-slit autoimmunity connects with the response to (second-line) immunosuppressant therapies, similar to patients with SSNS.²² We show that anti-slit autoimmunity occurs in patients with SSNS and SRNS, and more rarely can even occur in patients with subnephrotic proteinuria. This requires a gradient of responses to different levels of immunosuppression related to the size and affinity of nephrin-reactive T, B, and plasma cell clones, as reported for other autoimmune diseases, including autoimmune forms of glomerulonephritis.^{23,24}

Interestingly, in kidney biopsy, the presence of anti-slit antibodies correlated rather well with a lower chronicity index, detected as amount of glomerulosclerosis, interstitial fibrosis, and tubular atrophy, and was a good predictor of kidney outcome irrespective of the lesion pattern (MC or FSGS) at kidney biopsy. This observation directly mirrors the positive response to therapy and better clinical outcome observed in this group of patients.^{1,18} However, we speculate that this may also associate with the pathogenic mechanisms of the disease. Indeed, these autoantibodies determine NS binding to slit proteins that are essential to maintain the integrity of the glomerular filtration barrier. In these patients, disruption of this integrity, reflected by foot process effacement at electron microscopy, is usually not associated with podocyte loss, and thus always potentially reversible without permanent glomerular damage, even in presence of severe NS. By contrast, in patients with genetic podocyte abnormalities, disruption of the glomerular filtration barrier with foot process effacement is irreversible, and severe NS occurs in association with podocyte loss, determining glomerulosclerosis and secondary interstitial fibrosis, explaining the negative prognosis.^{1,23} Consistently, the only patient with anti-slit antibodies of this cohort reaching kidney failure also

993 937 Figure 4 | (continued) images of immunofluorescence staining showing colocalization (yellow) of IgG (green) and nephrin (red) in kidney 938 994 biopsy from patients with nongenetic SRNS and a histologic pattern of (c) minimal change (MC) or (d) focal segmental glomerular sclerosis (FSGS). Bars = 20 μ m. (**c**',**d**') Higher-magnification details are shown. Bars = 5 μ m. (**e**,**f**) Representative images of immunofluorescence staining 939 995 showing the lack of IgG (green) along the slit (nephrin stained in red) in kidney biopsy from patients with genetic SRNS and a histologic pattern 996 940 of (e) MC or (f) FSGS. Bars = 20 μ m. (e',f') Higher-magnification details are shown. Bars = 5 μ m. (g) Distribution in ascending order of urinary 941 997 protein/creatinine ratio (mg/mg) in patients with (orange) or without (light blue) anti-slit antibodies and in patients with genetic SRNS (black 998 942 lines). (h) Percentage of patients with or without anti-slit antibodies and patients with genetic SRNS who achieved remission or not with second-line immunosuppressant therapy. (i,j) Kaplan-Meier curves of the time (i) from the onset to chronic kidney disease (CKD) grade 2 943 999 (G2) and (j) from the onset to kidney failure over a period of 10 years of follow-up, compared by log-rank test. Patients with SRNS are stratified 944 1000 according to anti-slit status and according to the genetic status. (+) Censored observations. Patients with $CKD \ge G2$ (n = 3) and kidney failure 945 1001 (n = 1) at the onset were not included in the analysis. To optimize viewing of this image, please see the online version of this article at www. 946 1002 kidney-international.org.

clinical investigation

1059

1060

1061

1062

1063

1064

1065

1066

1067

1068

1069

1070

1071

1072

1073

1074

1075

1076

1077

1078

1079

1083

1084

1085

1086

1087

1088

1089

1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111

1114

014

1003 showed a concomitant genetic disease. This observation suggests the need of an intensified immunosuppression in 1004 1005 patients with steroid-resistant autoimmune podocytopathies, and particularly of anti-B-cell treatment, not only in general 1006 but also when concomitant risk factors for CKD progression 1007 1008 are present. This is in agreement with recent observations 1009 reporting anti-nephrin antibodies in relapsing pediatric pa-1010 tients after kidney transplantation.^{7,8}

This study has some limitations. First, the availability of 1011 1012 high-resolution microscopy is limited and not part of clinical 1013 practice, potentially hindering the widespread use of this test. 1014 However, the detailed protocols provided in this article for 1015 adapting confocal microscopes to detect anti-slit antibodies may facilitate broader adoption. Second, the number of pa-1016 1017 tients who could be validated as positive for anti-slit antibodies but negative for anti-nephrin antibodies with STED 1018 1019 microscopy as well as the 2 ELISA assays was small (only 6). 1020 Despite this, STED microscopy was applied to all available kidney biopsies, indicating that 22% of pediatric and 44% of 1021 adult patients with autoimmune podocytopathies may be 1022 1023 positive for anti-slit antibodies other than anti-nephrin. Third, we were unable to compare our ELISA assays with 1024 the one used by Hengel et al.,14 which was recently used for 1025 1026 detecting anti-nephrin antibodies in >500 patients but is not 1027 commercially available. Nevertheless, our consistent results across different ELISA assays and high-resolution confocal 1028 and STED microscopy validate our observations. In addition, 1029 1030 our data obtained with ELISA assays report a positivity for 1031 anti-nephrin antibodies of 57% among pediatric patients with active MC, but of only 12.5% of adult patients with primary 1032 FSGS. This is consistent with findings of Hengel et al.,¹⁴ that 1033 in their pediatric cohorts found positivity for anti-nephrin 1034 1035 antibodies in 52% and 69% of children with idiopathic 1036 nephrotic syndrome or active MC, respectively, but in only 9% of adult patients with primary FSGS, corroborating the 1037 existence of other antigens in patients with autoimmune 1038 1039 podocytopathies, particularly in primary FSGS. Further 1040 studies with larger patient cohorts are needed to confirm these findings and identify other potential antigens involved. 1041

These results have a series of important clinical implica-1042 1043 tions: (i) High-resolution microscopy on kidney biopsies is a 1044 novel analytical tool to identify autoimmune podocytopathies, independently from the lesion pattern at biopsy. (ii) Anti-slit 1045 1046 autoimmunity identifies a subset of patients with SRNS who will respond to second-line immunosuppressants with a better 1047 1048 kidney prognosis, because autoimmune podocytopathies can be controlled like other autoantibody-mediated autoimmune 1049 disease, such as pemphigus, idiopathic thrombocythemia, or 1050 1051 Q12 anti-phospholipase A2 receptor-glomerulonephritis. (iii) 1052 Anti-slit autoimmunity not responding to immunosuppressants may relate to a concomitant genetic nephropathy or 1053 other cofactors for CKD progression that determine kidney 1054 outcome. 1055

1057 **DISCLOSURE**

1058 q13 XXX.

1056

DATA STATEMENT

The authors declare that all data supporting the findings of this study are available within the article and its Supplementary Material.

ACKNOWLEDGMENTS

This project has received funding from the European Union's Horizon 2020 research and innovation programme and from Tuscany Region under the ERA-Net Cofund in Personalised Medicine ERA PerMed (G.A. No. 779282) to PR, EL, H-JA, and JMC as well as by the Call for research projects of young researchers of the University of Florence (2023–2024) to FB. This study was supported in part by funds from the "Current Research Annual Funding" of the Italian Ministry of Health. PR, FB, LC, VR, BM, SL, and VP are members of the ERKNet.

Supplementary material is available online at www.kidneyinternational.org.

REFERENCES

- 1. Kopp JB, Anders HJ, Susztak K, et al. Podocytopathies. *Nat Rev Dis Primers*. 2020;6:68.
- Kidney Disease: Improving Global Outcomes (KDIGO) Glomerular Diseases Work Group. KDIGO clinical practice guidelines for management of glomerular disease. *Kidney Int*. 2021;100(45):S1–S276.
- Landini S, Mazzinghi B, Becherucci F, et al. Reverse phenotyping after whole-exome sequencing in steroid-resistant nephrotic syndrome. *Clin J Am Soc Nephrol*. 2020;15:89–100.
 1082
- Trautmann A, Schnaidt S, Lipska-Zietkiewicz BS, et al. Long-term outcome of steroid-resistant nephrbtic syndrome in children. *J Am Soc Nephrol.* 2017;28:3055–3065.
 Mann N, Braun DA, Amann K, et al. Whole-exome sequencing enables a precision medicine approach for kidney transplant recipients. *J Am Soc Nephrol.* 2019;30:201–215.
- Mason AE, Sen ES, Bierzynska A, et al. Response to first course of intensified immunosuppression in genetically stratified steroid resistant nephrotic syndrome. *Clin J Am Soc Nephrol.* 2020;15:983–994.
- Watts AJB, Keller KH, Lerner G, et al. Discovery of autoantibodies targeting nephrin in minimal change disease supports a novel autoimmune etiology. J Am Soc Nephrol. 2022;33:238–252.
- Shirai Y, Miura K, Ishizuka K, et al. A multi-institutional study found a possible role of anti-nephrin antibodies in post-transplant focal segmental glomerulosclerosis recurrence. *Kidney Int.* 2024;105: 608–617.
- Becherucci F, Landini S, Palazzo V, et al. A clinical workflow for costsaving high-rate diagnosis of genetic kidney diseases. J Am Soc Nephrol. 2023;34:706–720.
- Giglio S, Provenzano A, Mazzinghi B, et al. Heterogeneous genetic alterations in sporadic nephrotic syndrome associate with resistance to immunosuppression. J Am Soc Nephrol. 2015;26:230–236.
- Kidney Disease: Improving Global Outcomes (KDIGO) CKD Work Group. KDIGO 2024 Clinical Practice Guideline for the Evaluation and Management of Chronic Kidney Disease. *Kidney Int.* 2024;105(4S): S117–S314.
- Lazzeri E, Ronconi E, Angelotti ML, et al. Human urine-derived renal progenitors for personalized modeling of genetic kidney disorders. J Am Soc Nephrol. 2015;26:1961–1974.
- Bongers EM, Huysmans FT, Levtchenko E, et al. Genotype-phenotype studies in Nail-Patella syndrome show that LMX1B mutation location is involved in the risk of developing nephropathy. *Eur J Hum Genet*. 2005;13:935–946.
- Hengel FE, Dehde S, Lassé M, et al., International Society of Glomerular Disease. Autoantibodies targeting nephrin in podocytopathies. N Engl J Med. 2024;391:422–433.
- Unnersjö-Jess D, Butt L, Höhne M, et al. A fast and simple clearing and swelling protocol for 3D in-situ imaging of the kidney across scales. *Kidney Int*. 2021;99:1010–1020.
- Angelotti ML, Antonelli G, Conte C, et al. Imaging the kidney: from light to super-resolution microscopy. *Nephrol Dial Transplant*. 2021;36:19–28.
 Trautmann A, Viyarelli M, Samuel S, et al. International Pediatric.
- 17. Trautmann A, Vivarelli M, Samuel S, et al., International Pediatric Nephrology Association. IPNA clinical practice recommendations for the

V Raglianti et al.: Anti-slit antibodies in SRNS

clinical investigation

diagnosis and management of children with steroid-resistant nephrotic syndrome. *Pediatr Nephrol.* 2020;35:1529–1561.

- Kyrieleis HA, Löwik MM, Pronk I, et al. Long-term outcome of biopsyproven, frequently relapsing minimal-change nephrotic syndrome in children. *Clin J Am Soc Nephrol.* 2009;4:1593–1600.
- Tullus K, Webb H, Bagga A. Management of steroid-resistant nephrotic syndrome in children and adolescents. *Lancet Child Adolesc Health*. 2018;2:880–890.
- Ding WY, Koziell A, McCarthy HJ, et al. Initial steroid sensitivity in children with steroid-resistant nephrotic syndrome predicts post-transplant recurrence. J Am Soc Nephrol. 2014;25:1342–1348.
- Bierzynska A, McCarthy HJ, Soderquest K, et al. Genomic and clinical profiling of a national nephrotic syndrome cohort advocates a precision medicine approach to disease management. *Kidney Int.* 2017;91:937–947.
- 22. Larkins NG, Liu ID, Willis NS, et al. Non-corticosteroid immunosuppressive medications for steroid-sensitive nephrotic syndrome in children. *Cochrane Database Syst Rev.* 2020;4:CD002290.
- 23. Anders HJ, Kitching AR, Leung N, et al. Glomerulonephritis: immunopathogenesis and immunotherapy. *Nat Rev Immunol.* 2023;23: 453–471.
- 24. Fervenza FC, Appel GB, Barbour SJ, et al. Rituximab or cyclosporine in the treatment of membranous nephropathy. *N Engl J Med*. 2019;381:36–46.

Kidney International (2024) ■, ■–■