Focusing on Kidney Damage

Focal segmental glomerulosclerosis (FSGS) is a disease that damages podocytes, specialized cells that help the kidneys filter blood and produce urine. Over time, this condition leads to progressive deterioration of kidney function, and patients eventually require dialysis or kidney transplant. Unfortunately, the disease often recurs in the transplanted kidneys, causing them to fail as well. Now, Delville et al. present a panel of antibodies (Abs) that can be detected in the blood of patients whose FSGS is more likely to recur after transplant. The authors also highlight one specific Ab that appears to play the largest role in causing podocyte damage and demonstrate how its presence contributes to disease recurrence.
A circulating antibody panel for pretransplant prediction of FSGS recurrence after kidney transplantation

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Recurrence of focal segmental glomerulosclerosis (rFSGS) after kidney transplantation is a cause of accelerated graft loss. To evaluate pathogenic antibodies (Abs) in rFSGS, we processed 141 serum samples from 64 patients with and without primary rFSGS and 34 non-rFSGS control patients transplanted at four hospitals. We screened about 9000 antigens in pretransplant sera and selected 10 Abs targeting glomerular antigens for enzyme-linked immunosorbent assay (ELISA) validation. A panel of seven Abs (CD40, PTPRO, CGB5, FAS, P2RY11, SNRPB2, and APOL2) could predict posttransplant FSGS recurrence with 92% accuracy. Pretransplant elevation of anti-CD40 Ab alone had the best correlation (78% accuracy) with rFSGS risk after transplantation. Epitope mapping of CD40 with customized peptide arrays and rFSGS sera demonstrated altered immunogenicity of the extracellular CD40 domain in rFSGS. Immunohistochemistry of CD40 demonstrated a differential expression in FSGS compared to non-FSGS controls. Anti-CD40 Abs purified from rFSGS patients were particularly pathogenic in human podocyte cultures. Injection of anti-CD40/rFSGS Ab enhanced suPAR (soluble urokinase receptor)–mediated proteinuria in wild-type mice, yet no sensitizing effect was noted in mice deficient in CD40 or in wild-type mice that received blocking Ab to CD40. In conclusion, a panel of seven Abs can help identify primary FSGS patients at high risk of recurrence before transplantation. Intrarenal CD40 (and possibly other specific glomerular antigens) is an important contributor to FSGS disease pathogenesis. Human trials of anti-CD40 therapies are warranted to evaluate their efficacy for preventing rFSGS and improving graft survival.

INTRODUCTION

Primary focal segmental glomerulosclerosis (FSGS) is a proteinuric glomerular disease that affects podocyte function and survival and results in a typical pattern of histopathological injury, including glomerulosclerosis on kidney biopsy (1, 2). Renal transplant patients with primary FSGS face a high risk of disease recurrence in the allograft (20 to 40% after a first transplant and up to 80% for retransplantation) (3, 4). Recent clinical association studies (5, 6) detail the problem with FSGS recurrence. Detailed human sample, animal, and cell studies identified elevated pre- and posttransplantation serum levels of the soluble urokinase receptor (suPAR) (7, 8) as one of the potential factors causing native and recurrent FSGS (rFSGS) (7). However, not all molecular forms of suPAR are equally pathogenic to podocytes (9, 10), and thus, improvements in pretransplant risk stratification for rFSGS are still a major clinical challenge.

Circulating permeability factors and autoantibodies (autoAbs), such as anti-actin, anti-adenosine triphosphate synthase, anti-angiotensin II type 1 receptor, and anti-nephrin (11–14), have been implicated in the pathogenesis of rFSGS. It was suggested that autoAbs participate in the pathogenesis of rFSGS because autoAb directed against protein tyrosine phosphatase receptor type O (PTPRO), nephrin, or anti-Thy1 (15, 16) can cause an increase in glomerular permeability when injected into animal models, and rFSGS can be improved in some cases by manipulation of the humoral response with plasmapheresis and rituximab (17–20). Although total suPAR serum levels sometimes correlate with FSGS recurrence (7, 8), they can also be elevated in other conditions such as sepsis, suggesting the presence of yet to be defined FSGS-specific suPAR forms. We have demonstrated that podocyte-specific expression of SMPDL3b in post-reperfusion kidney biopsies (18) may predict recurrent proteinuria, but alternative, noninvasive pretransplant biomarkers to predict rFSGS are still needed.

Here, we describe the identification of a panel of autoAbs to predict rFSGS before transplantation, by using an integrative bioinformatics approach on high-density protein array data (21–24), followed by an independent enzyme-linked immunosorbent assay (ELISA) validation. Furthermore, we elucidate a pathogenic role for patient-derived anti-CD40 Ab, which cooperate with circulating suPAR to elicit podocyte injury and proteinuria. We also present preclinical data that support CD40 as an additional therapeutic target for rFSGS.

RESULTS

Identification of Abs associated with rFSGS after renal transplantation

To identify potential autoAbs associated with rFSGS, we used a discovery set of pretransplant sera from 20 patients with biopsy-confirmed diagnosis of primary FSGS as the cause of their end-stage renal disease
(ESRD), of whom 10 had progressed to rFSGS within the first year after transplant (mean time to recurrence, 36 days) and 10 had not had recurrence of proteinuria or histological disease after transplantation [nonrecurrent FSGS (nrFSGS)]. At transplant, these two groups of patients were indistinguishable by demographical, disease, or clinical parameters (Table 1). Recurrence was defined as heavy proteinuria with biopsy confirmation of FSGS, with glomerular sclerosis and podocyte fusion and injury, and without evidence of acute rejection, glomerulitis, or allograft glomerulopathy. The patients were monitored for 6 months before transplantation and followed up 12 months after transplantation. Twenty unique pretransplant serum samples were assayed on high-density protein microarrays. Figure 1 summarizes the study. Immunoglobulin G (IgG) Abs against a large panel (n = 789) of unique antigens were significantly increased (P value range, 0.0004 to 0.0433) in the recurrent group at transplant, with a smaller number of IgG Abs (n = 78) showing an increase in the nonrecurrent patients. These significantly different IgG profiles in the sera of rFSGS and nrFSGS patients demonstrated that rFSGS is associated with a signature of increased humoral responses to a variety of non–human leukocyte antigens (non-HLA) after kidney transplantation. The protein array data are available in the Gene Expression Omnibus (GEO) database (GEO ID: GSE57099). The normalized data are presented in table S1, and a volcano plot for the data is presented in fig. S1.

To select the best biomarkers for additional validation of rFSGS prediction from pretransplant sera, we filtered the ProtoArray data to maximize for fold increase (>2) and signal intensity of at least twice the background threshold (>1000), which resulted in a selection of 151 IgG Abs from the larger panel of 789 Abs (table S1). Because the hallmark of histological diagnosis in rFSGS is podocyte/glomerular injury, we additionally filtered the IgG Ab panel to select for antigens that are expressed in the renal glomerulus, using our previously published integrative antibiomic analysis (22), where we performed cross-mapping of autoAb targets with kidney compartment gene expression data (22). We used the kidney- and kidney compartment–specific antigens identified in a previous study by Li et al. (22) and found that there was an enrichment for Ab specifically targeting particular compartments of the kidney, mainly the glomerulus (P = 0.02), the renal outer cortex (P = 0.01), the renal pelvis (P = 0.02), and the renal papillary tips (P = 0.01). Pathway analysis for inferred mechanisms of injury (Ingenuity Pathway Analysis) showed that these Abs were involved in pathways related to antigen presentation (P = 5.97 × 10^-6), inflammation (P = 5.97 × 10^-6), and cell death (P value = 6.03 × 10^-5). We used the filtering criteria described (fold change, signal intensity, inferred glomerular expression, and functional relevance in inflammation and kidney injury) to select a panel of 10 IgG Abs (CD40, SNRBP2, FAS, PTPRO, P2RY11, RXRA, CCL19, MYLK, APOL2, and CGB5) for further validation by ELISA.

**ELISA validation of Abs that can predict rFSGS after renal transplantation**

Customized ELISA assays were generated on the Mesoscale Discovery (MSD) platform as previously described (21) for the autoAbs shown in Table 2. One hundred forty-one sera collected at different time points from 98 patients were processed for customized ELISA assays for all 10 autoAbs shown in Table 2. ELISA analyses confirmed statistically significant elevation of all 10 Ab titers [CD40 (P = 0.0002), PTPRO (P = 0.015), FAS (P = 0.0036), CGB5 (P = 0.031), SNRBP2 (P = 0.0044), APOL2 (P = 0.024), P2RY11 (P = 0.019), RXRA (P = 0.01), CCL19 (P = 0.015),

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and MYLK ($P = 0.016$) in pretransplant sera from patients who experienced recurrence of FSGS after transplantation ($n = 19$) (Table 2 and Fig. 2). The difference in titer of some of these Abs [CGB5 ($P < 0.0001$), FAS ($P < 0.0001$), CD40 ($P = 0.0002$), PTPRO ($P = 0.0005$), APOL2 ($P = 0.0005$), P2RY11 ($P = 0.0004$), and SNRPB2 ($P = 0.0035$)] remained significant at 1 year after transplantation in rFSGS sera compared to sera from nrFSGS patients (Fig. 2) (table S2). When we performed a subanalysis on changes in Ab titers in the rFSGS group from before transplant to 1 year after, segregating for treatment response (resolution of proteinuria secondary to rituximab and intravenous cyclosporin), the reduction in titers of anti-CD40 Ab approached significance ($5.3 \pm 1.2$ versus $3.8 \pm 0.7$ arbitrary units; $P = 0.087$), suggesting that the CD40 axis may be pathogenically relevant in the evolution of rFSGS.

To build a best-fit prognostic Ab panel for the pretransplant selection of primary FSGS patients who have a high risk of recurrence, we conducted receiver operating characteristic (ROC) analysis on log-transformed concentrations of the 10 autoAbs measured by ELISA in an independent set of pretransplant sera and fitted these to logistic regression models. A panel of seven Abs, which included CD40, FAS, PTPRO, P2RY11, CGB5, SNRPB2, and APOL2, predicted rFSGS with an area under the curve (AUC) of 0.90 [confidence interval (CI), 0.81 to 0.99]. A second model was built on three Abs (CD40, PTPRO, and CGB5) and predicted rFSGS with a slightly lower AUC of 0.82 (CI, 0.70 to 0.95). Anti-CD40 Ab was found to exert the maximal impact of any one Ab on the prediction risk of rFSGS, and even when used alone as a predictive biomarker, it had an AUC of 0.77 (CI, 0.63 to 0.92) (Fig. 2H).

Characterizing CD40 immune reactive epitopes in FSGS

Because anti-CD40 Abs were found to be the most effective for predicting rFSGS, we evaluated possible mechanisms for the altered immunogenicity of the CD40 protein in rFSGS. We hypothesized that altered immune reactivity of the CD40 antigen may play a role in rFSGS and result in the increased concentration of anti-CD40 Ab seen in rFSGS both before and after transplantation. To test this hypothesis, we used a peptide array platform to synthesize peptides of 15 amino acids each, spanning the entire CD40 protein. This customized peptide array was hybridized with sera from four rFSGS patients and four nrFSGS control patients to measure the reactivity of different epitopes in the CD40 antigen (Fig. 3) in these two patient groups with similar causes of ESRD and different clinical outcomes. The peptide microarray scan revealed altered immunogenicity of the CD40 protein in the two $\beta$ strand regions (NSQCC and ESEF) specifically in the rFSGS sera, suggesting that a perturbation in the conformation of the CD40 protein may cause rFSGS.

Staining CD40 in kidney tissue by immunohistochemistry

We used rabbit polyclonal primary Ab against CD40 to perform immunohistochemistry (IHC) on human kidney tissues. No signal was observed in the podocytes in a normal human kidney (samples obtained from the tumor-free part of a total nephrectomy for renal cell carcinoma) (Fig. 4A). However, strong focal staining for CD40 was observed in the podocytes from primary FSGS ($n = 2$) (Fig. 4B). Strong CD40 staining was also observed in the hyperplastic podocytes (arrows) covering an rFSGS lesion of the not otherwise specified variant (Fig. 4C).
CD40 expression in human podocytes

To analyze the pathogenic relevance of CD40 in podocyte injury, the hallmark type of injury in rFSGS, we evaluated CD40 expression in cultured human podocytes and measured specific changes in CD40 expression after the podocytes were exposed to rFSGS sera. A human podocyte cell line was developed by transfection with the temperature-sensitive SV40-T gene. These cells proliferate at the “permissive” temperature (33°C) and are nondifferentiated. After transferring to the “nonpermissive” temperature (37°C), they enter growth arrest and express markers of differentiated in vivo podocytes, including podocyte proteins such as nephrin, podocin, CD2-associated protein (CD2AP), synaptopodin, and known molecules of the slit diaphragm ZO-1, α-, β-, and γ-catenin, and P-cadherin (25). We found that the CD40 protein is expressed in both nondifferentiated and differentiated cultured human podocytes (fig. S2A). Incubating podocytes with non-FSGS sera, nrFSGS sera, or rFSGS patient sera could not distinguish any changes in podocyte CD40 expression in culture (fig. S2B). Similarly, treatment of these cultured human podocytes with stimulators of podocyte injury, such as lipopolysaccharide (LPS) or tumor necrosis factor–α (TNF-α), did not alter podocyte CD40 expression (fig. S2, C and D).

Disruption of podocyte actin cytoskeleton by purified anti-CD40 Abs from rFSGS

To determine whether anti-CD40 Abs from rFSGS patients have a pathogenic role, we examined the effect of purified anti-CD40 Ab isolated from rFSGS (anti-CD40/rFSGS Ab) and nrFSGS patients on podocyte architecture. We compared this effect to that of other known triggers of podocyte injury such as LPS, puromycin aminonucleoside (PAN), and suPAR, with phosphate-buffered saline (PBS) as the negative control. We found that rFSGS sera and purified anti-CD40 Ab from rFSGS patients caused podocyte depolarization and a reduction in overall cell size, with peripheral reorganization of F-actin as assessed by phalloidin staining (Fig. 5A). Quantification analysis confirmed an overall reduction in F-actin in podocytes treated with purified anti-CD40/rFSGS Ab (Fig. 5A). We next investigated whether the addition of a commercial monoclonal CD40-blocking Ab had any effect on the observed changes in podocyte architecture after previous treatment with the anti-CD40/rFSGS Ab. We observed partial reversal of anti-CD40/rFSGS Ab-induced podocyte depolarization (Fig. 5B) after coculture with the monoclonal CD40-blocking Ab, suggesting that inhibition of binding of anti-CD40/rFSGS Ab to human podocytes may be beneficial for recovery from anti-CD40/rFSGS Ab–induced podocyte injury. suPAR, a recently identified FSGS serological factor, also causes a disruption of podocyte F-actin filaments when used to treat podocytes in culture (fig. 5A) (8), similar to the changes in podocyte architecture seen after cotreatment of cultured podocytes with anti-CD40/rFSGS Ab. We next evaluated whether the suPAR–β3 integrin signaling pathway was a mechanistic axis of the podocyte injury seen after treatment with suPAR and anti-CD40/rFSGS Ab. To this end, cultured human podocytes were cotreated with anti-CD40/rFSGS Ab and a monoclonal uPAR-blocking Ab, or with cycloRGDfV, a small molecule that blocks αvβ3 integrin activity. We observed amelioration of podocyte injury and reduced podocyte actin depolarization in both coculture experiments (Fig. 5C), suggesting that the suPAR–β3 integrin signaling pathway is involved in anti-CD40/rFSGS Ab–induced podocyte injury in vitro.

Induction of proteinuria in C57BL/6 mice by human anti-CD40/rFSGS Ab

To evaluate the in vivo pathogenicity of human anti-CD40/rFSGS Ab, C57BL/6 mice were injected with either autoAb isolated from patients, such as anti-CD40/rFSGS Ab or anti-CD40/nrFSGS Ab to observe any changes in proteinuria within 8 days after injection. To control for the short half-life of injected human anti-CD40 IgG Ab (26), the Ab injection was repeated 48 hours after the first injection. Urine albumin-to-creatinine ratio (ACR) was calculated daily from day 1 to day 8 after first human anti-CD40/rFSGS Ab injections. A mild but significant increase in proteinuria over baseline was observed on day 8 with anti-CD40/rFSGS Ab injections (the increase of ACR from day 1 to day 8 with anti-CD40/rFSGS Ab injection was 31 ± 7.8 versus 4 ± 2.8 with injection of anti-CD40/nrFSGS Ab; P = 0.037) (Fig. 6A). In a separate
experiment, we injected a single dose of full-length (three-domain) suPAR recombinant protein 6 hours after the second dose of the human anti-CD40/rFSGS Ab and observed a significant enhancement of proteinuria in C57BL/6 mice treated with the combination of anti-CD40/rFSGS and suPAR (increase in ACR of 346.8 ± 77.5 with anti-CD40/rFSGS Ab + suPAR versus increase in ACR of 46.3 ± 21.6 with anti-CD40/rFSGS Ab + suPAR; P = 0.0043; baseline ACR, 102.9 ± 7) (Fig. 6B). This result shows that even three-domain suPAR, which reportedly does not cause proteinuria in wild-type mice (7, 27) when given alone, in contrast to alternative forms of suPAR (7), becomes pathogenic to podocytes in the presence of the autoAb and particularly so in the presence of anti-CD40/rFSGS Ab. Next, we injected a CD40-blocking Ab and found significant reduction in proteinuria in C57BL/6 mice that had received anti-CD40/rFSGS Ab (380.2 ± 94.3 before versus 67.8 ± 2.8 after blocking; P = 0.028) (Fig. 6C).

To further explore whether the effect of human anti-CD40 Ab in rFSGS patients was indeed mediated through CD40, we first examined
Epitopes with unpaired increased signal with more than two adjacent peptides in the extracellular antigenic epitopes in rFSGS sera relative to sera from nrFSGS. Areas of indicate the average fold increase in Ab responses against different CD40 protein. Anti-CD40 Ab was isolated from sera of patients with rFSGS for rFSGS/nrFSGS controls (labeled in red) were considered significant.

Fig. 3. Peptide array affinity mapping of the CD40 protein to anti-CD40/rFSGS Ab. We used the peptide microarray platform to map differential binding of anti-CD40 Ab from rFSGS to CD40 epitopes. (A) Increased binding of anti-CD40/rFSGS Ab measured in terms of relative fluorescent intensity (RFU) to specific regions of CD40 (NSQCC and ESEF), compared to binding by the anti-CD40 Ab isolated from nrFSGS controls (Ctrl). (B) Ab binding against different CD40 epitopes, each spanning 15 amino acids, and covering the full-length CD40 protein. Anti-CD40 Ab was isolated from sera of patients with rFSGS (n = 4, black circles) and nrFSGS controls (n = 4, open squares). Black bars indicate the average fold increase in Ab responses against different CD40 antigenic epitopes in rFSGS sera relative to sera from nrFSGS. Areas of increased signal with more than two adjacent peptides in the extracellular region are boxed. Epitopes with unpaired t test \( P < 0.002 \) and \( \geq 2\)-fold increase for rFSGS/nrFSGS controls (labeled in red) were considered significant.

Fig. 4. IHC of CD40 staining in kidney biopsies from patients with rFSGS. (A) No CD40 staining is observed in the podocytes of this normal human glomerulus from the tumor-free part of a total nephrectomy for renal cell carcinoma. Vascular hilum is marked by an arrowhead. (B) Focal podocyte labeling for CD40 (arrow) in a case of rFSGS. (C) Strong CD40 signal is observed in the hyperplastic podocytes (arrows) covering an rFSGS lesion. Scale bars, 25 μm.

**DISCUSSION**

We describe an ELISA-based, seven-Ab composite biomarker panel (FAST) for the pretransplant identification of primary FSGS patients at high risk of posttransplant recurrence. In our study, the composite FAST panel was 92% accurate for detecting patients who had clinical and biopsy-confirmed rFSGS after transplantation. It should be able to identify primary FSGS patients at the highest risk of disease recurrence, allowing for customized management of FSGS patients with regard to transplant timing, organ source, preemptive therapeutic interventions such as plasmapheresis, and selection of induction immunosuppression. Because the longitudinal follow-up of the FAST panel shows that this predictive signature in rFSGS patients persists at 1 year after transplantation despite intensification of immunosuppressive therapy and plasma exchange, further studies are suggested to evaluate whether serial analysis of the FAST panel can help guide treatment choice and predict the treatment’s effects on proteinuria. Among the Abs included in the FAST panel, the strongest single impact on rFSGS prediction comes from the elevation of autoAb to the CD40 epitope in rFSGS. Our in vitro and in vivo pathogenicity studies on the human anti-CD40/rFSGS Ab provide insights into the pathophysiology of rFSGS.

A number of potential circulating factors have been suspected in FSGS (7, 28-31) including suPAR, a factor that has been reported to correlate with disease activity in rFSGS (7). Elevated plasma concentrations of suPAR have been seen in some cohorts of pediatric and adult rFSGS patients (8, 28), and altered renal tissue expression of suPAR has been noted in some rFSGS cases but not in others, suggesting that there may be different truncated forms of suPAR that need to be further evaluated for their pathogenic roles in rFSGS (29, 30). Although there was no significant difference in suPAR serum levels between the rFSGS and nrFSGS patients in this study, a major finding from this work is the cooperative effect of human anti-CD40/rFSGS Ab and suPAR on podocyte pathology. In this scenario, suPAR becomes pathogenic to podocytes in the presence of CD40 expression, possibly because the engagement of anti-CD40/rFSGS Ab primes suPAR to cause proteinuria.
Fig. 5. Impact of CD40-blocking Ab on podocyte depolarization caused by human anti-CD40/rFSGS Ab. (A) Completely differentiated human podocytes were treated with PBS (Con, control), LPS (50 μg/ml), PAN (50 μg/ml), 2% pretransplant sera from rFSGS patients, recombinant suPAR (1 μg/ml), or CD40 autoAb from FSGS patients. After treatment, the podocytes were stained with phalloidin for F-actin analysis. Treatment of podocytes with purified CD40 autoAb or FSGS sera, which contain a high concentration of CD40 autoAb, depolarized podocytes and caused peripheral aggregation and decreased central expression of F-actin assessed in terms of mean fluorescence intensity (MFI). suPAR treatment generated a similar phenotype. (B) Completely differentiated human podocytes were treated with a monoclonal CD40 Ab to examine its effect on CD40 autoAb-induced podocyte injury. Con, PBS control; rFSGS CD40 IgG, CD40 autoAb purified from rFSGS patient sera (2 μg/ml); CD40 mAb, a CD40 monoclonal Ab used at 1:1 ratio relative toCD40 autoAb. (C) Blocking suPAR–β3 integrin pathway ameliorates podocyte depolarization caused by human anti-CD40/rFSGS Ab. Completely differentiated human podocytes were cotreated with rFSGS CD40 IgG and suPAR-blocking monoclonal Ab (suPAR mAb, 1 μg/ml) or cycloRGDfV (1 μg/ml), a small molecule inhibiting αvβ3 integrin activity. Compared to rFSGS CD40 IgG alone, cotreatment with suPAR-blocking monoclonal Ab or cycloRGDfV increased podocyte polarity (left panel) and F-actin levels (right panel). One-way analysis of variance (ANOVA) was used to calculate P values (provided in the figure), and a P value <0.05 was considered significant. Scale bars, 20 μm.
Its pathogenicity may be abrogated by blocking the binding of anti-CD40/rFSGS Ab to podocytes or by neutralization of suPAR. The in vivo experiments confirm that anti-CD40 Ab isolated from rFSGS patients is pathogenic to the kidney and that blocking CD40 interrupts the proteinuria. It is highly likely that anti-CD40 Ab/rFSGS and other members of the FAST Ab panel in rFSGS patients sensitize podocytes to other circulating factors that cause glomerular injury in rFSGS, such as suPAR. Thus, although blocking CD40 relieves proteinuria, blocking both CD40 and suPAR might be the best therapeutic option for rFSGS.

The finding that human anti-CD40 autoAb isolated from rFSGS patient sera caused increased proteinuria in the presence of recombinant suPAR also suggests that several injurious pathways may converge on the podocyte β3 integrin–actin pathway. Whereas suPAR alone can bind the αvβ3 integrin on the podocyte surface, causing its activation and pathological Rac-1 activation, we hypothesize that the anti-CD40/rFSGS Ab might further enhance the pathogenicity of suPAR by binding to CD40 on podocytes, facilitating or prolonging suPAR-mediated integrin activation, and/or potentiating the downstream signaling events allowing for enhanced podocyte motility and disruption of the slit diaphragm. In line with these data is a recent report that shows that activation of podocyte Rac-1 causes heavy proteinuria within a few hours (31). Podocyte β3 integrin signaling is coupled to Rac-1 activation (32) and can be altered by TNF-α or changes in local vascular endothelial growth factor production (33, 34). Although our current study shows that physiological, fully glycosylated suPAR can already achieve proteinuria in the presence of anti-CD40 autoAb, further testing will be required to determine whether truncated forms of suPAR or suPAR with glycosylation defects can lead to an aggravation of proteinuria and glomerular failure. Additional experimental work is also required to further test the pathogenicity of the additional autoAb types discovered in rFSGS.

One of the questions that will require further clarification is why human anti-CD40/rFSGS Abs are produced. Given the implication of suPAR in both primary and rFSGS, it might be possible that suPAR-mediated podocyte injury leads to unmasking of cryptic podocyte epitopes, allowing for the formation of anti-CD40 Ab in rFSGS. Epitope spreading could explain the increased number of IgG targeting glomerular proteins in the serum of rFSGS patients, as a result of glomerular injury by circulating FSGS factors. Epitope spreading can result in the production of autoAb that recognize both rFSGS and suPAR.

Fig. 6. Induction of proteinuria with human anti-CD40 Ab/rFSGS in mice. (A to E) Wild-type C57BL/6 mice (A to C) or CD40−/− mice (D and E) were treated with anti-CD40 Ab isolated from rFSGS (red labels) or nrFSGS (blue labels) patients. The change in ACR was greater when C57BL/6 mice were injected with two doses of anti-CD40 Ab/rFSGS compared to anti-CD40 Ab/nrFSGS; the change in ACR between day 0 and day 8 is shown in (A). With co-injection of suPAR, the increase in ACR was again greater in C57BL/6 mice injected with anti-CD40 Ab/rFSGS, and proteinuria increased more than three-fold from a baseline of 102.9 ± 7 (B). Injection of CD40-blocking Ab into C57BL/6 mice cotreated with suPAR and anti-CD40 Ab/rFSGS significantly reduced proteinuria (C). Injection of anti-CD40 Ab/rFSGS into CD40−/− mice did not cause significant proteinuria (D). CD40−/− mice cotreated with anti-CD40 Ab/rFSGS and suPAR showed a significant increase in ACR, but this was not seen when these mice were cotreated with anti-CD40 Ab/nrFSGS and suPAR (E). P values (provided in the figure) were determined with unpaired t test calculated in GraphPad Prism. A P value of <0.05 was considered significant.
from activation of autoreactive T cells by self epitopes released by the damaged tissue in rFSGS, or it may be caused by target antigens, such as CD40, being linked as a complex to self (glomerular) antigen in rFSGS disease. In line with this thinking, our data show that rFSGS is associated with an increased concentration of IgG against podocyte-specific epitopes and that there are specific differences in Ab-CD40-peptide binding between rFSGS and nrFSGS sera. FSGS has been associated with a T helper cell 2 (TH2) cytokine profile prone to Ab-CD40 stimulation. However, in cases of FSGS, specific autoAbs have been identified and that there are specific differences in Ab-CD40 ligand inhibition experiments.

Consequently, we assume that the efficacy of rituximab in preventing rFSGS could be due to its anti-B cell activity, in addition to its non-immune podocyte effects, as suggested recently (18). The precise mechanism as well as the epitope that is being recognized by rFSGS-derived anti-CD40 and the potential complement-fixing property of the Ab will need to be the focus of major research in the future. rFSGS- and FSGS-derived anti-CD40 Ab does not recognize human CD40 (fig. S3), yet rFSGS-derived anti-CD40 has an effect (changes in F-actin organization) on human podocytes in culture. The cellular location of the CD40 antigen likely dictates this difference, because in the latter setting, CD40 is embedded in the plasma membrane and exposed to culture medium and serum. We also found that human renal allograft biopsies from patients with rFSGS show increased and selective CD40 staining in podocytes.

The CD40 axis is important in immunity and inflammation; the CD40 ligand activates endothelium and leads to increased expression of metalloproteases, chemokines, urokinase, and increased suPAR synthesis by endothelial cells (37). Glomerular mesangial cells stimulated by CD40 ligand have been shown to produce CCL2 (38), and importantly, blocking CD40-CD40 ligand interaction has been seen to protect against FSGS induction in murine models (39). Anti-CD40 Ab isolated from the sera of patients with rFSGS is activating and pathogenic in vitro and in vivo and cooperates with suPAR, whereas commercial monoclonal CD40-blocking Abs inhibits this effect. The therapeutic use of anti-CD40 Abs is being tested in cancer and immune-mediated diseases (40), and the data from this study suggest that further evaluation of the potential anti-proteinuric effect of therapeutic anti-CD40 Ab is warranted in human FSGS.

In conclusion, we have discovered the FAST Ab signature for prediction of rFSGS before renal transplantation and demonstrated an etiologic role for perturbations of the CD40 antigen in rFSGS. The podocytopathic effects of anti-CD40 suggest its involvement in the pathogenesis of rFSGS, possibly in a suPAR-dependent manner. This study highlights the convergence of pathological signals in FSGS with the regulatory pathways that maintain podocyte cytoskeletal integrity and function and defines an example of cooperation between an autoAb and circulating proteinuria factor suPAR. The limitations of this study include the small sample size, although collection of additional samples is difficult because of the low incidence of rFSGS and the difficulty of obtaining a well-defined clinical cohort of rFSGS patients worldwide. Thus, additional validation of the FAST panel in other rFSGS and glomerular disease cohorts is warranted. Serial monitoring with the FAST panel may pave the way for the development of preemptive therapeutic approaches, such as Ab depletion with targeted Ab immunoadsorption and pretransplantation plasmapheresis, B cell manipulation with bortezomib or rituximab, or disruption of the CD40 axis with commercially available CD40-blocking Abs such as ASKP1240, a fully human anti-CD40 monoclonal Ab [Astellas (41)], and lucatumumab, a fully humanized anti-CD40 antagonist monoclonal Ab [Novartis (42)]. The clinical and economic impact of changing the course of FSGS recurrence has far-reaching implications through improved graft survival, reduced patient morbidity, reduced costs of salvage therapies including dialysis, and the preservation and increased availability of transplant organs.

MATERIALS AND METHODS

Study design
A total of 141 available sera from 98 renal transplantation patients were chosen for this study to evaluate IgG Abs specific to rFSGS. All patients with rFSGS had primary FSGS as the cause of ESRD and demonstrated heavy proteinuria (nephrotic range) without evidence of acute rejection, glomerulitis, allograft glomerulopathy, or recurrence of any other primary renal disease. All FSGS cases were biopsy-proven. A panel of seven IgG Abs specific to rFSGS were validated as a biomarker panel for the pretransplant detection of FSGS recurrence. Anti-CD40 Abs isolated from rFSGS and nrFSGS were evaluated for differential antigen binding. Ab pathogenicity in vitro in a human podocyte cell culture model, and Ab pathogenicity in vivo in murine models (C57Bl/6 mice and CD40-null mice). The addition of CD40-blocking Ab was evaluated for its ability to abrogate pathogenicity for the above models, in vitro and in vivo. For the ELISA validation, the samples were blinded for the person in charge of conducting the experiment and initial data processing.

Patients and samples
We processed 141 serum samples, obtained from 98 renal transplant patients (64 of whom had FSGS) before renal transplantation and 1 year after. The patients were enrolled at four international transplant centers: Stanford University Medical Center (Stanford, CA, USA); Transplantation Renale Adulte, Hôpital Necker-Enfants Malades (Paris, France); The Johns Hopkins Hospital (Baltimore, MD, USA); and Nephrology and Renal Transplantation, University Hospitals Leuven (Leuven, Belgium). The study was approved by the Institutional Review Boards of the respective institutions. Among the 98 patients, 64 had FSGS as the cause for ESRD requiring transplantation, whereas 34 had other causes of ESRD, such as obstructive uropathy, IgA nephropathy, diabetic nephropathy, hypertensive nephropathy, and glomerulonephritis.

Among the 64 FSGS patients, 33 had recurrence of FSGS after renal transplantation (rFSGS), and meantime to biopsy-confirmed recurrence was 2 months ± 16 days. Serum samples were also collected at 12 months after transplantation from 43 patients with FSGS as the cause of ESRD. The detailed demographics of the nrFSGS and rFSGS groups are shown in Table 1.

Immune response biomarker profiling by protein microarrays and ELISA validation
The ProtoArray Human Protein Microarray was used for profiling serum IgG autoAb in 20 pretransplant sera from 10 patients with...
and without rFSGS (22). Kidney-specific Ab responses in rFSGS were mapped as previously published by our group (22, 43). The MSD technology was used for customized ELISA validation of elevated rFSGS Ab titers against FAS, CD40, CCL19, MYLK, CG85, SNRBP2, RXRA, P2RY11, PTPRO, and APOL2. One hundred forty-one sera from 98 patients were processed for customized ELISA assays. Sera were obtained from 64 patients with FSGS as a cause of ESRD before transplantation; 33 of these patients had rFSGS within the first year after transplant, and 31 did not. Patients were demographically matched (Table 1) (Fig. 1). In a subset of these patients, follow-up sera were available at 1 year after transplantation (17 with rFSGS in the first posttransplant year and 26 patients without recurrence); the customized ELISA assays for all 10 autoAbs were also run on these samples to obtain a longitudinal analysis of Ab titers in the first posttransplant year.

**IHC analysis of CD40 expression in human biopsies**

Human kidney biopsy tissues were fixed in formalin or AFA (alcohol–formalin–acetic acid) solution and embedded in paraffin. For CD40, antigen retrieval was performed by proteinase K digestion and then hydrolysis by heating in a microwave oven with citrate buffer. The rabbit polyclonal primary anti-CD40 Ab (Anti-CD40 Ab 11E9, Abcam) was diluted at 1:150 and incubated overnight at +4°C. A three-step technique was used with biotinylated anti-rabbit secondary Ab, avidin-biotin-peroxidase complex as the vector, and 3,3’-diaminobenzidine (DAB) as the substrate.

**Podocyte cell cultures**

Normal human podocytes were cultured in the presence of patients’ sera and lysates for Western blotting (25), using mouse monoclonal Abs against CD40 and GAPDH (glyceraldehyde-3-phosphate dehydrogenase) (7). Cultured human podocytes were treated for 24 hours with rFSGS sera, which contained high concentrations of CD40 autoAb and separately with CD40 Ab from rFSGS patients (n = 4). Cellular F-actin expression and distribution were evaluated by phalloidin staining. For assessment of CD40 expression, some cells were lysed for SDS–polyacrylamide gel electrophoresis and Western blotting with a rabbit polyclonal CD40 Ab (Santa Cruz). Some cells were fixed with 4% paraformaldehyde (PFA) and immunostained with the same primary Ab followed by Alexa Fluor 488–conjugated anti-rabbit IgG (Life Technologies). For FSGS serum treatment, the medium of the cultured podocytes was removed, and pooled recurrent or nonrecurrent pretransplant sera and lysates for Western blotting (7) were analyzed with a Mann-Whitney test using GraphPad Prism. Nominal logistic regression modeling was performed to compare expression of Abs between rFSGS and nrFSGS groups analyzed by ELISA. Abs with significant P value (<0.05) were selected by stepwise methods for each Ab. ROC analysis was conducted on the entire panel of autoAb to find the best autoAbs to predict rFSGS. For this purpose, we used three fitted logistic regression models with log-transformed concentrations of Abs; the model selected a panel of 7 of the 10 Abs (against P2RY11, PTPRO, and APOL2) for the best discrimination of rFSGS and a minimal set of 3 Abs (CD40, CG85, and PTPRO) for optimal discrimination of rFSGS. The panel of seven Abs is referred to as FAST.

**Epitope profiling of anti-CD40 IgG**

The PepStar human peptide microarray (JPT Peptide Technologies), consisting of 15-mer peptides with overlapping by four amino acids, was used to map reactive epitopes of CD40 by probing with serum samples from patients with (n = 4) and without (n = 4) rFSGS. See Supplementary Materials and Methods for additional details.

**Statistical analysis**

Original data for composite figures are provided in table S2. Statistical analysis of demographic data was performed with Mann-Whitney, one-way ANOVA, and Fisher’s exact tests. ELISA validation results were analyzed with a Mann-Whitney test using GraphPad Prism. Nominal logistic regression modeling was performed to compare expression of Abs between rFSGS and nrFSGS groups analyzed by ELISA. Abs with significant P value (<0.05) were selected by stepwise methods for each Ab. ROC analysis was conducted on the entire panel of autoAb to find the best autoAbs to predict rFSGS. For this purpose, we used three fitted logistic regression models with log-transformed concentrations of Abs; the model selected a panel of 7 of the 10 Abs (against CD40, FAS, PTPRO, P2RY11, CG85, SNRBP2, and APOL2) for the best discrimination of rFSGS and a minimal set of 3 Abs (CD40, CG85, and PTPRO) for optimal discrimination of rFSGS. The panel of seven Abs is referred to as FAST.

**Supplementary materials**

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Materials and Methods Fig. S1. Serological responses mapped in rFSGS by protein arrays.

Fig. S2. Expression of CD40 in human podocytes.

Fig. S3. Cross-reactivity of human and mouse CD40 Ab with human CD40 and mouse CD40.

Table S1. Data for protein array experiments (provided as an Excel file).

Table S2. Original data (provided as an Excel file).
REFERENCES AND NOTES

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