Immune cell composition in normal human kidneys

Jun-Gyu Park1, Myeongsu Na1, Min-Gang Kim2, Su Hwan Park2, Hack June Lee2, Dong Ki Kim2, Cheol Kwak3, Yon Su Kim1,2, Sunghoe Chang1, Kyung Chul Moon4, Dong-Sup Lee1,2* & Seung Seok Han2,2*

An understanding of immunological mechanisms in kidney diseases has advanced using mouse kidneys. However, the profiling of immune cell subsets in human kidneys remains undetermined, particularly compared with mouse kidneys. Normal human kidneys were obtained from radically nephrectomised patients with urogenital malignancy (n = 15). Subsequently, human kidney immune cell subsets were analysed using multicolor flow cytometry and compared with subsets from C57BL/6 or BALB/c mice under specific pathogen-free conditions. Twenty kidney sections from healthy kidney donors or subjects without specific renal lesions were additionally analysed by immunohistochemistry.

In human kidneys, 47% ± 12% (maximum 63%) of immune cells were CD3+ T cells. Kidney CD4+ and CD8+ T cells comprised 44% and 56% of total T cells. Of these, 47% ± 15% of T cells displayed an effector memory phenotype (CCR7− CD45RA− CD69−), and 48% ± 19% were kidney-resident cells (CCR7− CD45RA− CD69+). However, the proportions of human CD14+ and CD68+ myeloid cells were approximately 10% of total immune cells. A predominance of CD3+ T cells and a low proportion of CD14+ or CD68+ myeloid cells were also identified in healthy human kidney sections. In mouse kidneys, kidney-resident macrophages (CD11b+low F4/80+high) were the most predominant subset (up to 50%) but the proportion of CD3+ T cells was less than 20%. These results will be of use in studies in which mouse results are translated into human cases under homeostatic conditions or with disease.

Understanding immune dysregulation in kidney diseases has been advanced recently because of sophisticated mouse studies1. Chronic kidney disease, acute kidney injury, end-stage renal disease, or even genetic disorders are directly or indirectly immune-mediated2,3, and thus several immune-modulating agents have been investigated in clinical trials4. Current options are restricted to conventional systemic agents such as glucocorticoids, calcineurin inhibitors, and mycophenolic acid or non-immune-modulating agents, including angiotensin converting enzyme inhibitor and angiotensin II receptor blocker5,6. Targeting agents such as Rituximab and Belatacept have been used in certain kidney diseases such as lupus nephritis, vasculitis, and kidney transplantation7,8. Despite the efficacy of these agents, further immune-cell-targeting agents are needed to improve patient outcomes and decrease systemic side effects.

To accomplish this, investigations of the renal immune system should not be restricted to mice but be expanded to humans because there may be potential differences between these species9. In the blood, neutrophils are the predominant subset in humans (70%), whereas lymphocytes are predominant in mice (up to 90%)10. A different ratio of lymphoid to myeloid cells is thought to exist in peripheral tissues11, but this has not been investigated thoroughly because it is difficult to obtain normal peripheral tissues with sufficient volume to be analysed. Recent studies revealed that certain resident immune cells are predominant in human peripheral tissues such as the brain and lungs12,13, but information on resident immune cells in human kidneys is lacking14. Macrophages are the main immune cell subset in the kidneys of mice bred under specific pathogen-free conditions15, but the main subset in human kidneys remains unresolved. Analysis of predominant immune cell subsets in human tissues may enhance our understanding of homeostasis, inflammation, and disease, particularly in the kidneys, because some kidney diseases are immune-mediated. The present study investigated whether the ratio of lymphocytes

1Department of Biomedical Sciences, Seoul National University College of Medicine, 103 Daehakro, Jongno-gu, Seoul 03080, South Korea. 2Department of Internal Medicine, Seoul National University College of Medicine, 103 Daehakro, Jongno-gu, Seoul 03080, South Korea. 3Department of Urology, Seoul National University College of Medicine, 103 Daehakro, Jongno-gu, Seoul 03080, South Korea. 4Department of Pathology, Seoul National University College of Medicine, 103 Daehakro, Jongno-gu, Seoul 03080, South Korea. *Email: dlee5522@snu.ac.kr; hansway80@gmail.com
to myeloid cells is similar between human and mouse kidneys, the former of which were obtained from patients who underwent radical nephrectomy. The results showed that human kidneys predominantly harboured T cells, especially effector memory and resident memory cell subsets. These results will be of use in studies in which mouse results are translated into human cases under homeostatic conditions or with disease.

**Results**

**Immune cell subsets in human kidneys.** Fifteen kidney tissues from radical nephrectomy cases were analysed by flow cytometry. The mean age of patients was 69 ± 10 years. Ten patients (66.7%) were male. The mean values of serum creatinine and the estimated glomerular filtration rate calculated by the Chronic Kidney Disease Epidemiology Collaboration equation\(^1\) were 1.0 ± 0.3 mg/dl and 73.6 ± 15.2 ml/min/1.73 m\(^2\), respectively. Thirteen patients (86.7%) had estimated glomerular filtration rates greater than 60 ml/min/1.73 m\(^2\). Three patients (20%) had proteinuria by dipstick test, and all the levels were 1+. Other baseline characteristics are shown in Supplementary Table S1. Histologic findings are shown in Supplementary Table S2.

Flow cytometric analysis of immune cell subsets in kidney tissues from patients who underwent radical nephrectomy was performed. Figure 1a shows the representative gating strategy for T cell, B cell, and natural killer cell subsets. The proportion of CD3\(^+\) T cells was 47.4% ± 11.6%, of which approximately 44% and 56% were CD4\(^+\) and CD8\(^+\) T cells, respectively. The mean ratio of CD4\(^+\) per CD8\(^+\) T cells was 0.9 ± 0.4. This low CD4/CD8 ratio was the reverse of values observed in human peripheral blood\(^2\).

Among CD4\(^+\) T cells (Fig. 1b), the main subsets were CCR7\(^-\) CD45RA\(^-\) cells (effector memory; TEM: 44.5% [9.3% of CD45\(^+\) cells]) and CD69\(^+\) cells (tissue-resident memory; TRM: 39.3% [8.2% of CD45\(^+\) cells]). Among CD8\(^+\) T cells (Fig. 1c), the main subsets were TEM (24.3% [6.4% of CD45\(^+\) cells]), TEMRA (57.9% [15.3% of CD45\(^+\) cells]), and CCR7\(^-\) CD45RA\(^+\) cells (TEMRA) (20.7% [5.5% of CD45\(^+\) cells]). When we grouped TRM cells by the expression of CD103 and CD49a\(^1\), CD49a\(^-\) CD103\(^-\) and CD49a\(^+\) CD103\(^-\) TRM cells were the predominant subsets in CD4\(^+\) TRM cells, and CD49a\(^-\) CD103\(^+\), CD49a\(^+\) CD103\(^-\), and CD49a\(^+\) CD103\(^+\) TRM subsets were predominant in CD8\(^+\) TRM cells. However, CD49a\(^-\) CD103\(^+\) TRM cells were the minor subset in CD4\(^+\) and CD8\(^+\) TRM cells (<1% of CD45\(^+\) cells). Regarding other T cell subsets, regulatory T (Treg), gamma/delta (γδ) T, and CD56\(^+\) T cells were less than 10% of CD45\(^+\) immune cells (Fig. 1d). The proportions of NK and B cells were 18.2% ± 10.5% and 1.4% ± 1.2%, respectively (Fig. 1e). Among NK cells, the CD56\(^+\) NK subset was the main population. Switched-memory B cells and plasma cells constituted less than 1% of CD45\(^+\) cells.

The gating strategy for myeloid cells including monocytes/macrophages, classical dendritic cells (cDCs), and neutrophils is shown in Fig. 2a. The proportion of the CD14\(^+\) monocyte/macrophage subset was 10.2% ± 4.7%.
Most CD14+ monocyte and macrophage subsets in the kidney did not express CD16, and thus, these were categorized by the expression levels of CD64 and HLA-DR. Among CD14+ cells, CD64+ HLA-DR+ (35.1% [3.6% of CD45+ cells]) and CD64+ HLA-DR- cells (53.6% [5.4% of CD45+ cells]) were the main subsets, and CD64− HLA-DR− cells were the minor subset (11.3% [1.2% of CD45+ cells]) (Fig. 2b). There were almost no CD64− HLA-DR+ cells among CD14+ cells. The proportions of cDCs and neutrophils were 1.1% ± 0.6% and 11.5% ± 5.8%, respectively. Collectively, the most abundant immune cell subset in human kidneys was CD3+ T cells. This trend did not differ between male and female subjects or was not dependent on kidney dysfunction (see Supplementary Fig. S1).

**Immunostaining analysis of human kidney sections.** Pre-analytic procedures such as digestion might affect the above flow cytometric results. For sensitivity analysis, kidney sections from healthy donors (i.e., zero-time biopsy) and subjects without specific renal lesions (each n = 10) were evaluated. CD3+, CD68+, and CD14+ cells in the interstitial area were counted after excluding cells within vessels, tubules, and glomeruli. Figure 3a is a representative image of sections from healthy donors. Compared with frequently observed CD3+ cells, CD68+ or CD14+ cells were rarely seen. When stained cells were counted, the number of CD3+ cells was higher than those of CD68+ and CD14+ cells (Fig. 3c). These results supported the flow cytometric results where CD3+ T cells were dominant in human kidneys compared with CD14+ monocytes and macrophages. When these interstitial immune cells were stained in normal kidney tissues from nephrectomised patients, the residency of CD3+ T cells was higher than that of CD68+ or CD14+ cells (see Supplementary Fig. S2).

**Immune cell subsets in mouse kidneys.** Because human samples were obtained from older patients, 1-year-old mice were analysed in addition to 8-week-old mice. Harvested kidneys from 8-week- and 1-year-old C57BL/6 mice were evaluated after perfusion with 10 ml of cold PBS via the left chamber of the heart. Figure 4a,b show the representative gating strategy for T cells and their proportions. Total CD3+ T cells accounted for 11.4% ± 2.1% and 14.2% ± 1.3% in 8-week- and 1-year-old mice, respectively. Among the CD3+ T cells in 8-week-old mice, CD4+ and CD8+ T cells accounted for 60% and 40%, respectively. For 1-year-old mice, CD4+ and CD8+ T cells accounted for 55% and 45%, respectively. The most abundant T cell subset was CD62L− CD44− cells in 8-week-old mice, whereas CD62L− CD44+ cells were most abundant in 1-year-old mice (Fig. 4b). The TRM subset was less than 0.5% of CD45+ immune cells. Regarding other T cell subsets, Treg, γδT, and natural killer T (NKT) cells were less than 1% of CD45+ immune cells, except in 1-year-old mice where 5% of cells were NKT cells (Fig. 4c). The proportions of NK and B cells were 7.8% ± 1.1% and 21.4% ± 0.7%, respectively, in 8-week-old mice, and 6.5% ± 0.7% and 17.9% ± 5.2% in 1-year-old mice (Fig. 4d).

The gating strategy and proportions of macrophages, monocytes, DCs, and neutrophils are shown in Fig. 5a,b. The proportions of macrophages were 45.4% ± 4.0% and 39.2% ± 4.0% in 8-week- and 1-year-old mice, respectively. When macrophages were categorized into kidney-resident (rMac: CD11blow/F4/80high) and kidney-infiltrating (iMac: CD11blo/8/F4/80low) subsets, more than 90% were rMac (Fig. 5b). Other myeloid subsets such as neutrophils and dendritic cells were less than 1% of CD45+ cells. When 8-week-old BALB/c mice were examined, macrophages were the most abundant subset at 52%, of which more than 90% were rMac (see Supplementary Fig. S3). Collectively, macrophages were the most abundant immune cell subset in the mouse kidney.

When immune subsets were analysed in mice that had not been perfused with PBS, the proportions of macrophages and monocytes were 30.9% ± 4.5% and 12.6% ± 1.1%, respectively in 8-week-old mice, and 26.9% ± 3.1% and 11.8% ± 1.2%, respectively in 1-year-old mice. The proportions of CD3+ T cells were 16% and 20% in 8-week- and 1-year-old mice, respectively.
In summary, the proportion of T cells was higher than that of monocytes/macrophages in human kidneys, in contrast to mouse kidneys (Fig. 6a). Similarly, the ratio of CD3+ T cells to monocytes/macrophages was higher in human kidneys than in mouse kidneys (Fig. 6b). Representative immunofluorescence images of human and mouse kidneys show that human kidneys harboured more CD3+ T cells than CD14+ monocytes/macrophages in contrast to mouse kidneys, which harboured more GFP+ monocytes/macrophages (Fig. 6c,d, and Supplementary Videos S1 and S2).

Discussion

Mouse studies are invaluable for investigating immune-mediated homeostasis and disease, but their translation to human conditions requires further validation because mice, particularly those bred under specific conditions (e.g., specific pathogen-free conditions), might have a different immune and inflammatory milieu compared with humans. The present study investigated whether human kidneys harboured different immune cell subsets from mouse kidneys. Of note, the ratio of CD3+ T cells to monocytes/macrophages was higher in human kidneys than in mouse kidneys.

Kidneys have a distinct immune system, and thus, subsets of resident immune cells are different from those in other organs22,23. Kidneys contain specialized rMac that monitor and scavenge the endothelial transport of immune complexes, and subsequently trigger type III hypersensitivity responses20. These phenomena may be crucial in diseases attributable to the insufficient clearance of immune complexes24. The proangiogenic activity of kidney-resident macrophages during renal artery stenosis was also reported25. This frontline and potential homeostatic activity of rMac may be related to their high proportion in mouse kidneys. However, the residency and proportion of rMac have not been fully evaluated in human kidneys. Recent single-cell RNA sequencing...
data suggested that markers such as CD74 and CD81 might characterize human kidney-rMac\(^26\). However, these markers are also expressed on other myeloid subsets of that dataset or on non-myeloid cells\(^27\). Accordingly, the present study used conventional myeloid markers such as CD14, CD64, HLA-DR, and CD68 to identify macrophages and monocytes, not rMac alone. Nevertheless, fewer numbers of macrophages and/or monocytes were present in human kidneys compared with mouse kidneys, and this might result in a high frequency of other immune subsets such as T cells in human kidneys.

The present exploratory study did not determine the mechanisms related to the high abundance of T cells within human kidneys. Decreased numbers of other immune cell subsets might lead to an increase in T cells. In addition to this simple hypothesis, we focused on the relatively high proportion of T\(_{RM}\). Non-lymphoid tissues such as kidneys harbour certain populations of memory T cells that are not present in the circulation (referred to as T\(_{RM}\)), which are different from circulating T cells\(^24\). The cytokine milieu after inflammatory insults, such as infections or ischemic damage, drives the development of T\(_{RM}\) and thus, mouse kidneys in the present study had few T\(_{RM}\) in the absence of kidney insults. In contrast to mouse conditions, our study subjects might have experienced subclinical injury although most of their kidney functions were within the normal range. Furthermore, continuous contact with uremic toxins, spontaneously-dead parenchymal cells or debris from tubules and glomeruli over the years might affect the development of the T\(_{RM}\) subset\(^26\). The different splenic immune cell profiles between wild and laboratory mice supports the hypothesis that the environmental milieu alters the renal immune cell composition\(^10\). Intriguingly, CD49a\(^+\) cells were the predominant CD4\(^+\) and CD8\(^+\) T\(_{RM}\) subsets, but CD103 was not the primary marker of kidney T\(_{RM}\). This feature is different from the phenotype and distribution

Figure 4. Lymphocytes and natural killer (NK) cells in mouse kidneys. (a) Gating strategy for kidney T cell, B cell, and NK cell subsets. (b) Proportion of the T cell subset. (c) Proportions of Treg, gdT, and NKT cell subsets. (d) Proportions of B cell and NK cell subsets. gdT gamma/delta T, T\(_{RM}\) resident memory T, Treg regulatory T. n = 4–5 per group.
of TRM subpopulations in other peripheral organs. The characteristics of renal epithelial cells and their adhesion molecules may determine the markers of TRM, which will be addressed in another project.

The high proportion of T cells in human kidneys may have implications in clinical situations. The roles of recipient-originated T cells have been much studied, but it is unknown whether effector T cells or TRM cells from kidney donors have a role in the rejection process after kidney transplantation. Although their specificity against recipient antigens may be undetermined or irrelevant, they have the potential to be activated by bystander effects. Long duration of cold ischemia, surgical stress, and other systemic inflammatory cascades after donor death are sufficient to activate donor-resident T cells, which may induce delayed graft function. A previous study reported that donor T cells were associated with the transplant outcome of lungs, and therefore the presence or abundance of donor T cells may be related to kidney transplant outcome. A previous study identified the presence of donor-derived CD8+ TRM cells was associated with graft failure in the first month after transplantation. Additionally, an abundance of T cells may affect the surveillance of kidney cancers because this cancer type is typically immunogenic and T cell-dependent. Possibly because of these characteristics, immunotherapy has emerged as a first-line agent for patients with renal cell carcinoma.

The proportion of renal B cells was much lower than other immune cell subsets such as T cells. These results did not exclude the clinical importance of renal B cells, because many B cells can infiltrate into tissues during disease or inflammation. The intrarenal B-cell infiltrates are associated with outcomes of lupus nephritis, anti-neutrophil cytoplasmic autoantibody vasculitis, and kidney transplants. Furthermore, most immune reactions consisting of B cells are evoked within germinal centers in lymphoid organs; however, the present study did not explore the renal lymph nodes. Future studies on inflammation in human kidneys or human renal lymph nodes will clarify the role of tissue-localized B cells.

The popularity of mice has increased in research to understand immune reactions in homeostatic and inflammatory kidneys. Despite the worth of mouse studies, results from these investigations should be taken with caution before translating results to human conditions in which T cells are more abundant. Future studies will determine the reasons for the high abundance of renal T cells and their clinical implications under homeostatic and disease conditions.

Methods

Animals. C57BL/6 and BALB/c wild type male mice, and LysMCre and ROSA26TmG male mice were purchased from the Jackson Laboratory (ME, USA). The ROSA26TmG mouse is a reporter mouse expressing membrane tdTomato in all cells except those induced to express Cre recombinase, which changes reporter expression to membrane GFP. Accordingly, LysMCre-ROSA26TmG mice display GFP fluorescence in lysozyme+ cells, such as macrophages, and tdTomato fluorescence in other cells. Mice were housed under specific pathogen-free conditions at the Seoul National University College of Medicine. All experiments were approved by the Seoul National University Institutional Animal Care and Use Committee (no. SNU-150611-1-19) and in accordance with the guidelines.

Human kidneys. Human kidney tissues were obtained from patients who underwent radical nephrectomy because of urogenital malignancy (renal cell carcinoma in nine patients, urothelial carcinoma in five patients, and metastasis of signet ring cell carcinoma in one patient), when there was no evidence of hydronephrosis or infectious disease. Normal tissues, including the cortex and medulla, were located at the opposite pole of the tumours, and non-intrusion...
of the tumour was confirmed by computed tomography imaging or light microscopy. For sensitivity analysis, kidney sections from healthy living donors (i.e., zero-time biopsy) and subjects without specific renal lesions such as glomerulonephritis and tubulointerstitial nephritis (each n = 10) were evaluated. The donors did not have hypertension, diabetes mellitus, or other diseases. The study design for human sample use was approved by the institutional review board of the Seoul National University Hospital (no. H-1810-016-975) and complied with the Declaration of Helsinki. All patients provided written informed consent for the donation and use of their specimens in the present study.

Flow cytometry. Human and mouse kidney tissues were minced and digested with 40 μg/ml DNase I and 1 mg/ml collagenase D for 30–45 min at 37 °C. Cells were filtered through a 40-μm strainer, suspended in 40% Percoll underlaid with 80% Percoll (GE Healthcare Life Sciences, UK) and centrifuged. The middle layer, an enriched population of leukocytes, was harvested. Cells were washed, resuspended in staining buffer consisting of 2% horse serum and 0.05% sodium azide, blocked with anti-mouse CD16/CD32 antibodies (clone 2.4G2)

Figure 6. Comparison between human and mouse kidneys. (a) Summary bar graph of the proportions of immune cell subsets. Mouse samples represent 8-week old C57BL/6 mice perfused with PBS. NK natural killer, mono monocyte, Mac macrophage. (b) Ratio of CD3+ T cells to monocytes (mono) and macrophages (Mac) in human and mouse kidneys. (c) Two representative images of the immunofluorescence localization of CD3+ T cells and CD14+ myeloid cells in biopsied kidney tissues from healthy kidney donors (corresponding to Supplementary Video S1). Arrows indicate positively stained cells. Data are representative of two experiments. Scale bar = 100 μm (or 50 μm in zoomed-in images). (d) Two representative images of the immunofluorescence localization of CD3+ T cells and GFP+ macrophages in normal kidneys from LysMCre–ROSAmTmG mice (corresponding to Supplementary Video S2). Staining was performed after tissue clearing. Data are representative of two experiments.
for 10 min or Fc receptor-binding inhibitor antibody for 20 min (Thermo Fisher Scientific, CA, USA), and then incubated with primary antibodies. Alternatively, following surface staining, cells were incubated with fixation-permeabilization buffer, washed with permeabilization buffer (Fixation/Permeabilization Solution Kit; BD Biosciences, CA, USA), and then incubated with antibodies against intracellular antigens. In cell population with low numbers (e.g., plasma cells), isotype controls were used for gating (see Supplementary Fig. S4). Samples were processed by a BD LSRFortessa (BD Biosciences) and analysed with FlowJo software (FlowJo, LLC, OR, USA). The antibodies used for flow cytometry are listed in Supplementary Table S3.

**Immunohistochemistry.** Biopsied kidney tissues (4-μm thick sections) from healthy kidney donors and subjects without specific renal lesions were stained with anti-CD3, anti-CD68, and anti-CD14 antibodies, and counterstained with haematoxylin. Immunohistochemistry was conducted using a Ventana Benchmark XT automated staining system (Ventana Medical Systems, Tucson, AZ, USA). Positivity was quantified using pathology slide-viewing software (Aperio ImageScope; Leica Biosystems, Wetzlar, Germany). Twenty random fields were evaluated at 20× magnification.

**Immunofluorescence staining.** Mouse kidney tissues were cut into 300-μm sections using a needle blade, permeabilized and blocked in 0.1 M Tris containing 0.1% Triton X-100, 10% normal mouse serum, and 1% bovine serum albumin. Images were acquired using an LSM 710 microscope (Carl Zeiss, Cambridge, UK). The antibodies used for immunofluorescence are listed in Supplementary Table S1.

**Tissue clearing and immunofluorescence staining.** Anesthetized mice were perfused with 50 ml of cold phosphate-buffered saline (PBS), followed by 50 ml of cold hydrogel monomer solution consisting of acrylamide (Sigma-Aldrich, MO, USA), VA-044 (Wako Pure Chemical Industries Ltd., Japan), and 4% paraformaldehyde Sigma-Aldrich) in PBS. Kidneys were removed and stored in fresh hydrogel monomer solution for 1–2 days at 4 °C, moved to 20 ml of fresh hydrogel monomer solution, and polymerized under de-gassed conditions at 37 °C for 2–3 h in an embedding device. The polymerized samples were placed in a chamber within the electrophoretic tissue clearing device (Crayon Technologies, South Korea). The reservoirs were filled with a clearing buffer consisting of 4% w/v sodium dodecyl sulfate (SDS), 50 mM lithium hydroxide (Junsei Chemical Co., Ltd., Japan), and 25 mM boric acid (Sigma-Aldrich) in dH2O. To preserve endogenous GFP proteins, samples were processed by a conducting device with 30 V at 30 °C for 16 h, and subsequent passive clearing with fresh 4% SDS buffer at 37 °C for 1–2 days with shaking. After clearing, tissues were washed in PBS for 12 h at 37 °C to remove residual SDS. The samples were incubated in PBS-Tween (0.5% Tween-20) solution with gentle shaking for 2 h at 37 °C, washed in PBS, and then incubated in blocking solution for 1 h at 37 °C. The staining of 3D images was performed by an electrottransport staining method using a C-stain device (Crayon Technologies). As a reflective index matching procedure, tissues were incubated in refractive index matching solution (88% [w/v] iohexol, 0.1% Tween-20 in PBS) for 0.5–2 h. Images were acquired using a Nikon C2si microscope (Nikon, Japan) with a Plan-Apochromat 10× lens (numerical aperture = 0.5, working distance = 5.5 mm) with a 3× zoom. Tissue was immersed in the refractive index matching solution during image acquisition. Three-dimensional rendering was performed using Imaris software (version 6.0; Bitplane AG, Switzerland).

**Statistical analysis.** All analyses and calculations were performed using GraphPad Prism (version 7.0; GraphPad Software, Inc., CA, USA). The results are expressed as the mean ± standard deviation (or standard error of the mean in the Figures). Differences between groups were evaluated using the Student’s t-test. P < 0.05 was considered statistically significant.

**Data availability**
The datasets used or analysed during the current study can be obtained on reasonable request with the permission from the corresponding author.

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**References**
1. Kurts, C., Panzer, U., Anders, H. J. & Rees, A. J. The immune system and kidney disease: Basic concepts and clinical implications. *Nat. Rev. Immunol.* **13**, 738–753 (2013).
2. Lee, V. W. et al. Regulatory immune cells in kidney disease. *Am. J. Physiol. Ren. Physiol.* **295**, F335–342 (2008).
3. Cassini, M. F. et al. Mcp1 promotes macrophage-dependent cyst expansion in autosomal dominant polycystic kidney disease. *J. Am. Soc. Nephrol.* **29**, 2471–2481 (2018).
4. Breyer, M. D. & Susztak, K. The next generation of therapeutics for chronic kidney disease. *Nat. Rev. Drug Discov.* **15**, 568–588 (2016).
5. KDIGO Clinical Practice Guideline for Glomerulonephritis. *Kidney Int. Suppl.* **2**, 142–274 (2012).
6. KDIGO 2012 Clinical Practice Guideline for the Evaluation and Management of Chronic Kidney Disease. *Kidney Int. Suppl.* **3**, 1–150 (2013).
7. Kronbichler, A., Windpessl, M., Pieringer, H. & Jayne, D. R. W. Rituximab for immunologic renal disease: What the nephrologist needs to know. *Autoimmun. Rev.* **16**, 633–643 (2017).
8. Noble, J. L., Jouye, T., Janbon, R., Rostaing, L. & Malvezzi, P. Belatacept in kidney transplantation and its limitations. *Expert Rev. Clin. Immunol.* **15**, 359–367 (2019).
9. Mestas, J. & Hughes, C. C. Of mice and not men: Differences between mouse and human immunology. *J. Immunol.* **172**, 2731–2738 (2004).
Dooing, D. C., Borowicz, J. L. & Crockett, E. T. Gender dimorphism in differential peripheral blood leukocyte counts in mice using cardiac, tail, foot, and saphenous vein puncture methods. *BMC Clin. Pathol.* 3, 3 (2003).

Thome, J. J. et al. Spatial map of human T cell compartmentalization and maintenance over decades of life. *Cell* 159, 814–828 (2014).

Smolders, J. et al. Tissue-resident memory T cells populate the human brain. *Nat. Commun.* 9, 4593 (2018).

Szabo, P. A., Miron, M. & Farber, D. L. Location, location, location: Tissue resident memory T cells in mice and humans. *Sci. Immunol.* 4, e9673 (2019).

Stewart, B. J. et al. Spatiotemporal immune zonation of the human kidney. *Science* 365, 1461–1466 (2019).

Munro, D. A. D. & Hughes, J. The origins and functions of tissue-resident macrophages in kidney development. *Front. Physiol.* 8, 837 (2017).

Levey, A. S. et al. A new equation to estimate glomerular filtration rate. *Ann. Intern. Med.* 150, 604–612 (2009).

Howard, R. R., Pasano, C. S., Frey, L. & Miller, C. H. Reference intervals of CD3, CD4, CD8, CD4/CD8, and absolute CD4 values in Asian and non-Asian populations. *Cytoometry* 26, 231–232 (1996).

Kumar, B. V. et al. Human tissue-resident memory T cells are defined by core transcriptional and functional signatures in lymphoid and mucosal sites. *Cell Rep.* 20, 2921–2934 (2017).

Lambert, C., Preijers, F., Yanikkaya Demirel, G. & Sack, U. Monocytes and macrophages in flow: An ESCCA initiative on advanced analyses of monocyte lineage using flow cytometry. *Cytom. B Clin. Cytom.* 92, 180–188 (2017).

Stamatiades, E. G. et al. Immune monitoring of trans-endothelial transport by kidney-resident macrophages. *Cell* 166, 991–1003 (2016).

Park, J. G. et al. Kidney residency of VISTA-positive macrophages accelerates repair from ischemic injury. *Kidney Int.* 97, 980–994 (2020).

Madariaga, M. L., Kreisel, D. & Madsen, J. C. Organ-specific differences in achieving tolerance. *Curr. Opin. Organ Transplant.* 20, 392–399 (2015).

Hu, W. & Pasare, C. Location, location, location: Tissue-specific regulation of immune responses. *J. Leukoc. Biol.* 94, 409–421 (2013).

Kawai, M. & Szegedi, G. Immune complex clearance by monocytes and macrophages in systemic lupus erythematosus. *Autoimmun. Rev.* 6, 497–502 (2007).

Puranik, A. S. et al. Kidney-resident macrophages promote a proangiogenic environment in the normal and chronically ischemic mouse kidney. *Sci. Rep.* 8, 13948 (2018).

Zimmerman, K. A. et al. Single-cell RNA sequencing identifies candidate renal resident macrophage gene expression signatures across species. *J. Am. Soc. Nephrol.* 30, 767–781 (2019).

Levy, S. Function of the tetraspanin molecule CD81 in B and T cells. *Immunol. Rev.* 183, 179–185 (2004).

Schinkel, J. M. & Masopust, D. Tissue-resident memory T cells. *Immunity* 41, 886–897 (2014).

Girndt, M., Sester, M., Sester, U., Kaul, H. & Kohler, H. Molecular aspects of T- and B-cell function in uremia. *Kidney Int. Suppl.* 78, S206–211 (2001).

Abolins, S. et al. The comparative immunology of wild and laboratory mice, Mus musculus domesticus. *Nat. Commun.* 8, 14811 (2017).

Tough, D. F., Borrow, P. & Sprent, J. Induction of bystander T cell proliferation by viruses and type I interferon in vivo. *Science* 272, 1947–1950 (1996).

Irish, W. D. et al. Nomogram for predicting the likelihood of delayed graft function in adult cadaveric renal transplant recipients. *J. Am. Soc. Nephrol.* 14, 2967–2974 (2003).

Snyder, M. E. et al. Generation and persistence of human tissue-resident memory T cells in lung transplantation. *Sci. Immunol.* 4, eaav5381 (2019).

de Leur, K. et al. Characterization of donor and recipient CD8+ tissue-resident memory T cells in transplant nephrectomies. *Sci. Rep.* 9, 5984 (2019).

Geissler, K. et al. Immune signature of tumor infiltrating immune cells in renal cancer. *Oncoimmunology* 4, e985082 (2015).

Müller, R. J., et al. Nivolumab plus ipilimumab versus sunitinib in advanced renal-cell carcinoma. *N. Engl. J. Med.* 378, 1277–1290 (2018).

Oleinik, K., Mauri, C. & Salama, A. D. Effector and regulatory B cells in immune-mediated kidney disease. *Nat. Rev. Nephrol.* 15, 11–26 (2019).

Steinmetz, O. M. et al. Analysis and classification of B-cell infiltrates in lupus and ANCA-associated nephritis. *Kidney Int.* 74, 448–457 (2008).

Shen, Y. et al. Association of intrarenal B-cell infiltrates with clinical outcome in lupus nephritis: A study of 192 cases. *Clin. Dev. Immunol.* 2012, 967584 (2012).

Tse, G. H. et al. Intrarenal B cell cytokines promote transplant fibrosis and tubular atrophy. *Am. J. Transplant.* 15, 3067–3080 (2015).

Phan, T. G., Gray, E. E. & Cyster, J. G. The microanatomy of B cell activation. *Curr. Opin. Immunol.* 21, 258–265 (2009).

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**Author contributions**

S.S.H. and D.S.L. designed the experiments. J.G.P., M.N., M.G.K., S.H.P., and H.J.L. performed the experiments. D.K.K., C.K., Y.S.K., and S.S.H. obtained human samples. S.C., K.C.M., D.S.L., and S.S.H. analysed the data. S.S.H. and D.S.L. wrote and revised the manuscript. All authors have read and approved the final manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

**Correspondence** and requests for materials should be addressed to D.-S.L. or S.S.H.

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