Endothelial SIRT3 regulates myofibroblast metabolic shifts in diabetic kidneys

Highlights
- Endothelial SIRT3 protects against renal fibrosis in diabetes
- Endothelial SIRT3 regulates mesenchymal metabolic shifts
- Amelioration of endothelial SIRT3 could be a potential therapeutic approach
- Targeting defective metabolism offers new therapeutics against kidney diseases

Srivastava et al., iScience 24, 102390
May 21, 2021 © 2021 The Authors.
https://doi.org/10.1016/j.isci.2021.102390
Endothelial SIRT3 regulates myofibroblast metabolic shifts in diabetic kidneys

Swayam Prakash Srivastava,1,4,5,6,* Jinpeng Li,1 Yuta Takagaki,1 Munehiro Kitada,1,2 Julie E. Goodwin,4,5 Keizo Kanasaki,1,2,3,* and Daisuke Koya1,2,*

SUMMARY
Defects in endothelial cells cause deterioration in kidney function and structure. Here, we found that endothelial SIRT3 regulates metabolic reprogramming and fibrogenesis in the kidneys of diabetic mice. By analyzing, gain of function of the SIRT3 gene by overexpression in a fibrotic mouse strain conferred disease resistance against diabetic kidney fibrosis, whereas its loss of function in endothelial cells exacerbated the levels of diabetic kidney fibrosis. Regulation of endothelial cell SIRT3 on fibrogenic processes was due to tight control over the defective central metabolism and linked activation of endothelial-to-mesenchymal transition (EndMT). SIRT3 deficiency in endothelial cells stimulated the TGFβ/Smad3-dependent mesenchymal transformations in renal tubular epithelial cells. These data demonstrate that SIRT3 regulates defective metabolism and EndMT-mediated activation of the fibrogenic pathways in the diabetic kidneys. Together, our findings show that endothelial SIRT3 is a fundamental regulator of defective metabolism regulating health and disease processes in the kidney.

INTRODUCTION
Of over 400 million people with diabetes, about one-third will develop diabetic kidney disease (DKD), a leading cause of end-stage renal disease that causes more than 950,000 deaths each year globally (Badal and Danesh, 2014; Cooper and Warren, 2019; Reidy et al., 2014). Over the last two decades, no new drugs have been approved to specifically prevent DKD or to improve kidney functions (Breyer and Susztak, 2016). This lack of progress likely stems from poor understanding of the mechanism of kidney dysfunction, and this knowledge gap contributes to the suboptimal treatment options available for these patients. Improved understanding of the mechanism of pathogenesis of DKD is urgently needed to catalyze the development of novel therapeutics that can be targeted to the early stages of these diseases, before kidney damage becomes irreversible.

Although kidney fibrosis is identical manifestation in all progressive form of chronic kidney disease and DKD, however, it is caused by excess deposition of extracellular matrix leading to renal function deterioration, and kidney injury (LeBleu et al., 2013; Srivastava et al., 2019; Zeisberg et al., 2003). Fibroblasts play a crucial role in kidney fibrosis, but the origin of fibroblasts is still obscure (Grande and Lopez-Novoa, 2009; LeBleu et al., 2013; Srivastava et al., 2013; Zeisberg and Neilson, 2010). There are six well-reported sources of matrix-producing myofibroblasts: (1) activated residential fibroblasts, (2) differentiated pericytes, (3) recruited circulating fibrocytes, (4) from mesenchymal cells derived from M2 phenotype macrophages via macrophage-to-mesenchymal transition, (5) from mesenchymal cells derived from tubular epithelial cells via epithelial-to-mesenchymal transition (EMT), and (6) from mesenchymal cells transformed from endothelial cells (ECs) via endothelial-to-mesenchymal transition (EndMT) (Grande and Lopez-Novoa, 2009; Grande et al., 2015; LeBleu et al., 2013; Srivastava et al., 2019; Wang et al., 2017). Among these diverse origins of matrix-producing fibroblasts, EndMT is an important source of myofibroblasts in several organs, including in the kidney (Medici, 2016; Srivastava and Goodwin, 2020; Srivastava et al., 2019). EndMT is characterized by the loss of endothelial markers, including cluster of differentiation 31 (CD31), and acquisition of the expression of mesenchymal proteins including α-smooth muscle actin (αSMA), fibronectin, and SM22α (Srivastava et al., 2019). The complete conversion from ECs into mesenchymal cell types is not essential, even the intermediate cell phenotypes are sufficient to induce the fibrogenic programs (Kizu et al., 2009; LeBleu et al., 2013; Zeisberg et al., 2007).
ECs are key players in the formation of new blood vessels both in health and life-threatening diseases (Eelen et al., 2015, 2018). 6-Phosphofructo-2-kinase/fructose-2,6-bisphosphatase-3 (PFKFB3)-driven glycolysis regulates the EC metabolism and vessel sprouting, whereas carnitine palmitoyltransferase 1a (CPT1a)-mediated fatty acid oxidation regulates the proliferation of ECs in the stalk of the sprout (Cantelmo et al., 2016; Cruys et al., 2016; De Bock et al., 2013; Schoors et al., 2014, 2015). To maintain vascular homeostasis, ECs use metabolites for epigenetic regulation of EC sub-type differentiation and maintain cross talk through metabolite release with other cell types (Eelen et al., 2018; Schoors et al., 2015). Disruption of metabolic homeostasis in ECs contributes to disease phenotypes (Theodorou and Boon, 2018; Zhou et al., 2019). Importantly, EndMT causes alteration of EC structure and metabolism, which is an area of active investigation (Chen et al., 2012; Lovisa and Kalluri, 2018; Xiong et al., 2018). The mesenchymal cells derived from EndMT reprogram their metabolism and depend on glycolytic metabolites for nucleic acid, amino acids, glycoproteins, and lipid synthesis (Eelen et al., 2018; Lovisa and Kalluri, 2018; Theodorou and Boon, 2018; Xiong et al., 2018). Researchers have examined the contribution of EndMT to renal fibrosis in several mouse models of chronic kidney disease (Grande and Lopez-Novoa, 2009; LeBleu et al., 2013; Liu, 2011; Medici and Kalluri, 2012; Srivastava et al., 2014; Zeisberg et al., 2008; Zeisberg and Neilson, 2010). Zeisberg et al. performed seminal experiment and reported that approximately 30%–50% of fibroblasts co-expressed the endothelial marker CD31 and markers of fibroblasts and myofibroblasts such as fibroblast-specific protein-1 (FSP-1) and αSMA in the kidneys of mice that had unilateral ureteral obstructive nephropathy (Zeisberg et al., 2008). EndMT contributes to the accumulation of activated fibroblasts; thus, targeting EndMT might have therapeutic potential against renal fibrosis (LeBleu et al., 2013; Li et al., 2020a; Liu, 2011; Medici and Kalluri, 2012; Srivastava et al., 2020a; Zeisberg et al., 2008).

A correlation between mitochondrial damage, inflammation, and renal fibrosis has been demonstrated suggesting that mitochondrial integrity and mitochondrial metabolism are critical for kidney cells’ homeostasis (Chung et al., 2019). Mitochondrial sirtuins play a key role in the regulation of mitochondrial integrity and metabolism, and during recent years the involvement of mitochondrial sirtuins is gaining momentum in kidney research (Hershberger et al., 2017; Morigi et al., 2015; Perico et al., 2016; Srivastava et al., 2020c). Among mitochondrial sirtuins, SIRT3 is a major deacetylase that targets several diverse enzymes involved in central metabolism, resulting in the activation of many oxidative pathways (Yin and Cadenas, 2015). SIRT3 blocks the characteristics of organ fibrosis by regulating TGF-β/smαd signaling (Chen et al., 2015; Sosulski et al., 2017; Sundaresan et al., 2015). SIRT3 regulates the abnormal glucose metabolism via tight control over PKM2 tetramer-to-dimer interconversion and HIF1α accumulation in the diabetic kidneys (Srivastava et al., 2018). SIRT3-depleted tubular epithelial cells are highly dependent on reprogrammed defective metabolism and are associated with higher mesenchymal activation in the diabetic kidneys (Srivastava et al., 2018, 2020b).

In the present study, we aimed to understand the contribution of EC SIRT3 in the regulation of metabolic reprogramming and fibrogenic processes in the kidneys. Therefore the development of suitable animal models for studying the functional and physiological implication of EC SIRT3 is critical to understand the pathogenesis of DKD. To begin to understand how EC SIRT3 may be regulating renal fibrosis in diabetics, we developed the following two unique novel mouse models: (1) overexpression mouse model in fibrotic background and (2) endothelial-specific deletion of SIRT3 gene in less-fibrotic mouse background.

Our results indicate a key role of EC SIRT3 in the regulation the metabolic reprogramming and linked activation of EndMT processes, which contributes to fibrogenic phenotype in the kidneys of diabetic mice.

RESULTS

SIRT3 deficiency in endothelial cells is a critical fibrogenic phenotype in the kidneys of diabetic mice

Streptozotocin (STZ)-induced diabetic CD-1 is the established mouse model to study DKD (Kanasaki et al., 2014; Naqvi et al., 2014; Nitta et al., 2016; Shi et al., 2015; Srivastava et al., 2016). In mice, the kidney fibrosis phenotype is largely dependent on the strain specificity (Srivastava et al., 2016; Sugimoto et al., 2007). The STZ-induced diabetic CD-1 mice and diabetic C57BL/6 mice experienced similar levels of blood glucose; however, the kidneys of diabetic CD-1 mice have been shown to display higher rate of EndMT and massive fibrosis when compared with the kidneys of diabetic C57BL/6 mice (Kanasaki et al., 2014; Srivastava et al., 2018). Here, we confirmed the dose-dependent effect of STZ in the development of renal fibrosis in the CD-1 and C57BL/6 mouse strains and found that the kidneys of diabetic CD-1 mice experienced higher fibrosis.
when compared with diabetic C57BL/6 mice (Figures S1A and S1B). Therefore diabetic CD-1 mouse is known as the fibrotic strain; however, the diabetic C57BL/6 mouse is considered as a less-fibrotic strain (Srivastava et al., 2018; Sugimoto et al., 2007). The kidneys of diabetic CD-1 mice displayed complete suppression of SIRT3 protein when compared with the non-diabetic control, whereas diabetic C57BL/6 did not (Figure 1A). Multiplex immunohistochemical analysis of vimentin/aminopeptidase A (a marker of proximal tubule) or vimentin/uromodulin (a marker of distal tubule) showed higher level of vimentin in the proximal...
Figure 2. Overexpression of endothelial SIRT3 protects against fibrosis in the kidney of diabetic mice

(A) Schematic chart of backcrossing of endothelial-specific Sirt3tg (Tie1 Sirt3 tg+) with CD-1 mice. After the ninth generation, 99.99% of the genetic background of CD-1 mice was transferred. A single dose of STZ (200 mg/kg/day i.p.) was injected in the control (Tie 1 Sirt3 tg−/C0; CD-1) and eEx (Tie 1 Sirt3 tg+; CD-1) mice to induce fibrosis.
and distal tubules in the kidneys of diabetic CD-1 mice when compared with non-diabetic control, and such effects were not prominent in the kidneys of diabetic C57BL/6 mice (Figure 1B). Furthermore, we found that CD31-positive cells in diabetic CD-1 mouse kidneys displayed significant suppression of SIRT3, whereas the kidneys of diabetic C57BL/6 mice did not reveal a remarkable difference in SIRT3 protein levels (Figure 1C). In addition, we found that the ECs isolated from the kidneys of diabetic CD-1 mice showed significant suppression of SIRT3 and CD31 protein levels (Figure 1D).

**SIRT3 overexpression in fibrogenic phenotype protects from diabetes-associated renal fibrosis**

Our general approach was to define how endogenous SIRT3 in the EC was associated to repress the fibrogenic characteristics in diabetic kidney. To answer, we bred SIRT3 overexpression mouse in the fibrogenic mouse background (CD-1 mouse background). We backcrossed Tie1-Sirt3 Tg mice (C57BL/6 background that displayed expressed levels of SIRT3 protein in the ECs) with CD-1 mice. The purpose of backcross breeding was to transfer the Sirt3 Tg gene (which is in less-fibrotic C57BL/6 background) to the ECs of CD-1 mouse (fibrotic phenotype). The schematic diagram depicts the backcross scheme between CD-1 and Sirt3 Tg mice (Figure 2A). At the ninth generation, SIRT3 mRNA/protein level was significantly upregulated in the ECs isolated from the kidneys of SIRT3 overexpressing Sirt3 Tg (+); CD-1 mice (from here denoted eEx) when compared with Sirt3 Tg (−) control mice (Figure 2B and 2C). We injected a single higher dose of STZ (200 mg/kg/day intraperitoneally [i.p.]) in the eEx and littermate control. At the time of sacrifice, non-diabetic eEx and non-diabetic controls had similar body weight, blood glucose, kidney weight, albumin-to-creatinine ratio (ACR), blood pressure, liver weight, and heart weight. However, diabetic eEx had relatively lower kidney weight and significantly suppressed ACR levels when compared with diabetic controls (Figure S2). We did not observe any remarkable differences in the body weight, blood glucose, blood pressure, liver weight, or heart weight in the diabetic eEx when compared with the diabetic controls (Figure S2). We observed minor fibrotic alterations between non-diabetic control and non-diabetic eEx; however, diabetic eEx exhibited significantly lower levels of relative area fibrosis, relative collagen deposition (RCD), and glomerular surface area when compared with diabetic controls (Figures 2D and S3). The diabetic kidneys of female mice displayed significantly less fibrosis when compared with the diabetic kidneys of male mice; moreover, the kidneys of diabetic female eEx mice displayed suppressed level of fibrosis when compared with the kidneys of diabetic female control mice (Figures 2D and S4). Multiplex immunohistochemical data of aminopeptidase/α-SMA and uromodulin/α-SMA revealed a significant reduction in α-SMA level in the proximal tubules and in distal tubules in the kidneys of diabetic eEx (Figure 2E). The kidneys of diabetic eEx mice had suppressed protein level of collagen I, fibronectin, vimentin, and α-SMA when compared with the kidneys of diabetic control (Figure 2F).

**Loss of endothelial SIRT3 worsens diabetes-associated fibrosis in kidney**

To study the loss of function of SIRT3, we deleted the Sirt3 gene in ECs. Crossing of VE cadherin−Cre mice with mice having floxed alleles of SIRT3 resulted in the excision of the Sirt3 gene (SIRT3 fl/fl; VE cadherin Cre+; from here denoted eKO), leading to the absence of SIRT3 protein expression in ECs of the kidney when compared with littermate controls (SIRT3 fl/fl; VE cadherin Cre−), which exhibit no recombinase activity. The schematic diagram depicts the generation of eKO mice (Figure 3A). SIRT3 mRNA/protein levels were significantly diminished in the ECs isolated from the kidneys of eKO mice (Figures 3B and 3C). At the age of 10 weeks, we injected five consecutive multiple low doses of STZ (50 mg/kg/day i.p.) and after 4 months analyzed the level of fibrosis in the eKO and littermate control. At the time of sacrifice,
Figure 3. Loss of endothelial SIRT3 worsens renal fibrosis in the mouse model of diabetic kidney disease
(A) Schematic chart showing the generation of endothelial-specific Sirt3 knockout mice. Five multiple low doses of STZ (50 mg/kg/day i.p.) were injected in the control (Sirt3 flox/flox; VEcad Cre−) and eKO (Sirt3 flox/flox; VEcad Cre+) mice to induce fibrosis.
(B) SIRT3 mRNA expression level was analyzed by qPCR in the isolated endothelial cells of eKO and control littermates. 18S was used as internal control. N = 7 per group.
Figure 3. Continued

(C) Western blot analysis of SIRT3 protein in isolated endothelial cells from the kidneys of control and eKO mice. N = 6 per group. Representative blots are shown.

(D) Masson trichrome, Sirius red, and PAS staining in the kidneys of non-diabetic and diabetic control littermates and eKO mice. Representative images are shown. Area of fibrosis (%), relative collagen deposition (RCD %), and surface area were measured using the ImageJ program. N = 7 per group. Data in the graph are shown as mean ± SEM. Scale bar: 50 μm in MTS and PAS panel and 70 μm in Sirius red. 40× images in the MTS and PAS and 30× images in the Sirius red panel.

(E) Immunofluorescence analysis for aminopeptidase A/α-SMA and uromodulin/α-SMA in the kidneys of non-diabetic and diabetic control littermates and eKO mice. Representative images are shown. Scale bar, 50 mm in each panel. N = 7 per group.

(F) Western blot analysis of collagen I, fibronectin, α-SMA, and vimentin in the kidney of non-diabetic and diabetic control littermates and eKO mice. N = 6 per group. Representative blots are shown. Densitometry calculation was normalized to β-actin. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. *p < 0.05.

Non-diabetic eKO and non-diabetic littermate controls had no remarkable change in body weight, blood glucose, kidney weight, ACR, blood pressure, liver weight, and heart weight; however, diabetic eKO had relatively higher kidney weight and significantly higher ACR when compared with diabetic littermate controls (Figure S5). We did not observe a remarkable difference in the body weight, blood glucose, blood pressure, liver weight, or heart weight in the diabetic eKO when compared with diabetic littermate controls (Figure S5). Minor fibrotic alterations between non-diabetic controls and non-diabetic eKO were observed; however, diabetic eKO exhibited higher relative area of fibrosis, RCD, and severe glomerulosclerosis when compared with diabetic littermate controls (Figures 3D and S6). The diabetic kidneys of female mice displayed significantly less fibrosis when compared with the diabetic kidneys of male mice; moreover, the kidneys of diabetic female eKO mice displayed higher level of fibrosis when compared with the kidneys of diabetic female control mice (Figures 3D and S7). Multiplex immunohistochemical data of aminopeptidase/α-SMA and uromodulin/α-SMA revealed a significant higher α-SMA level in the proximal tubules and in distal tubules in the kidneys of diabetic eKO when compared with diabetic control (Figure 3E). The kidneys of diabetic eKO mice had induced protein level of collagen I, fibronectin, vimentin, and α-SMA when compared with the kidneys of diabetic control (Figure 3F).

SIRT3 regulates endothelial-to-mesenchymal transitions in the kidneys

The kidneys of diabetic eEX exhibited suppressed levels of FSP-1 and α-SMA in CD31-positive cells when compared with diabetic controls (severe fibrosis in kidneys), whereas the kidneys of diabetic eKO displayed significantly higher levels of FSP-1, α-SMA, and TGFβ1 in CD31-positive cells when compared with diabetic littermate controls (less fibrosis in kidneys) (Figures 4A and 4B). However, there were no remarkable alterations in the levels of FSP-1 and α-SMA in the kidneys of non-diabetic mice (Figures 4A and 4B).

SIRT3 regulates metabolic reprogramming in the endothelial cells-derived myofibroblasts in the diabetic kidneys

We isolated ECs from the kidneys of diabetic and non-diabetic mice (Figure 5A). The ECs isolated from diabetic eEx exhibited suppressed levels of αSMA, TGFβ1, smad3 phosphorylation, hexokinase 2 (HK2), pyruvate kinase M2 type (PKM2), PKM2 dimer interconversion, and pyruvate dehydrogenase kinase 4 (PDK4) when compared with diabetic controls; however, ECs from kidneys of diabetic eKO displayed higher levels of αSMA, TGFβ1, smad3 phosphorylation, HK2, PKM2 and PKM2 dimer interconversion, and PDK4 when compared with diabetic littermate controls (Figures S8B–SE). The isolated cells from diabetic eEX exhibited suppressed levels of HIF1α and higher level of HIF1α hydroxylation when compared with diabetic control littermates; however, isolated cells from kidneys of diabetic eKO displayed higher levels of HIF1α and reduced level of HIF1α hydroxylation when compared with diabetic littermate controls (Figures S8A and S8B). The isolated cells from diabetic eEX exhibited suppressed levels of dynamin-related protein 1 (drp1) and higher level of mitofusin 2 (mfn2) when compared with diabetic control littermates; however, isolated cells from kidneys of diabetic eKO displayed higher levels of drp1 and reduced level of mfn2 when compared with diabetic littermate controls (Figures S8C and S8D). The ECs isolated from diabetic eEX exhibited higher level of CPT1α and PGC1α when compared with diabetic controls; however, ECs from kidneys of diabetic eKO displayed suppressed levels of CPT1α and PGC1α when compared with diabetic controls (Figures 5F and 5G). The isolated cells from diabetic eEX exhibited suppressed hexokinase, phosphofructokinase enzyme activities, and lactate level, whereas an elevated intracellular ATP levels, when compared with diabetic control littermates; however, isolated cells from diabetic eKO displayed higher hexokinase, phosphofructokinase enzyme activities, and lactate level, whereas an reduced intracellular ATP levels, when compared with diabetic control littermates (Figures S9 and S10). While analyzing immunofluorescent staining, we observed lower expression of glycolytic enzymes...
in CD31-positive cells in the kidney of diabetic eEx (Figure 6A) and higher protein expression levels in CD31-positive cells of diabetic eKO kidney when compared with diabetic littermate controls (Figure 6B).

SIRT3 deficiency disrupts metabolic homeostasis in cultured endothelial cells

To analyze the metabolic alterations specific to SIRT3, we knocked down SIRT3 in ECs. While culturing the SIRT3-depleted cells in growth media, glycolysis inhibitor (dichloroacetate [DCA]) and CPT1a inhibitor (etomoxir) did not alter the level of cell proliferation (Figure 7A); however, culturing the SIRT3-depleted cells in diluted serum media, we observed that DCA and etomoxir caused significant reduction in the level of cell proliferation (Figure 7A). Moreover, we found that SIRT3-deficient cells had a higher level of glucose uptake; glycolysis inhibitors did not alter the level of glucose uptake in SIRT3-deficient cells (Figure 7B). The level of GLUT1 translocation from the cytosol to the cell membrane was also higher in SIRT3-depleted cells (Figure 7C).

To probe the effect of glycolysis inhibition on TGFβ2-induced induction of mesenchymal transformation, we treated DCA with or without TGFβ2-stimulated human umbilical cord endothelial cells (Figure S11A). TGFβ2 stimulation diminished the CD31 and SIRT3, while causing concomitant induction of αSMA and TGFβR1; DCA treatment restored the CD31 and SIRT3 protein levels, with significant suppression of the levels of αSMA and TGFβR1 (Figure S11A).
Figure 5. SIRT3 regulates metabolic reprogramming in the endothelial cells-derived fibroblasts in kidney

(A) Schematic diagram showing the isolation of endothelial cells from the non-diabetic and diabetic mice.

(B) Western blot analysis of TGFβ1R1, smad3 phosphorylation, total smad3, α-SMA, HK2, PKM2, and PDK4 in the lysates of isolated endothelial cells from non-diabetic and diabetic kidneys of control littermates and eEx mice. Representative blots are shown. Densitometry calculations were normalized to β-actin. N = 6 were analyzed in each group.

D) Crosslinking experiment for PKM2

E) Crosslinking experiment for PKM2

F) Non-diabetic Diabetic

G) Non-diabetic Diabetic

Con eEx Con eEx Con eKO Con eKO Con eKO

PGC1α CPT1α β-actin

ΔΔCt

Con eKO

Diabetic Con Diabetic eKO

Diabetic Con Diabetic eKO
TGFβ2 did not alter the level of 14C palmitate uptake (Figure S11B). TGFβ2 reduced the level of 14C palmitate oxidation; glycolysis inhibitors and fatty acid oxidation (FAO) activator (C75) restored the level of FAO in the TGFβ2-treated cells (Figure S11C).

Moreover, western blot analysis of key metabolic regulators in SIRT3-deficient cells revealed significant suppression of PPARα and induction of PKM2. Glycolysis inhibition did not restore SIRT3 protein level; however, it suppressed the PKM2 levels and elevated PPARα in the SIRT3-depleted cells. Fatty acid modulators (C75 and etomoxir) did not alter SIRT3 and PKM2 level, whereas fenofibrate significantly restored the level of SIRT3 and reduced the PKM2 level in the SIRT3-depleted cells (Figure 7D). C75 restored PPARα level in the SIRT3-depleted cells (Figure 7D).

Moreover, SIRT3-depleted cells did not alter the level of lipid uptake, whereas it displayed significant suppression in the level of FAO (Figures 7E and 7F). Glycolysis inhibition did not restore the level of FAO, whereas etomoxir suppressed the level of FAO in SIRT3-deficient cells. C75 restored the suppression in FAO (Figures 7E and 7F), suggesting that SIRT3-deficient ECs reprogram the central metabolism for their survival.

**SIRT3 deficiency-linked EndMT induces mesenchymal transformation in renal tubular epithelial cells**

Western blot analysis revealed that reprogrammed SIRT3-depleted cells had induced the level of αSMA, TGFβ1, and smad3 phosphorylation (Figures 8A and 8B). To test the contribution of reprogrammed SIRT3-depleted cells on the mesenchymal activation in tubular epithelial cells, we transferred the conditioned media either from SIRT3-replete or SIRT3-depleted HUVECs to renal tubular epithelial cells (HK2 cells) (Figure 8C). The SIRT3-depleted cells-conditioned media (sirt3 si-CM) treatment caused significant suppression of E-cadherin levels; however, it caused induction of αSMA, TGFβ1, and smad3 phosphorylation protein when compared with SIRT3 replete cells-conditioned media (scramble si-CM)-treated HK2 cells (Figure 8D). The SIRT3-depleted cells-conditioned media (sirt3 si-CM) treatment caused significant elevation in the proinflammatory IL-1β levels when compared with SIRT3 replete cells-conditioned media (scramble si-CM)-treated HK2 cells (Figure S12). To investigate whether endothelial SIRT3 influences EMT in the kidney, we examined E-cadherin/vimentin (EMT events) co-labeling in the diabetic kidneys. The kidneys of diabetic eEx exhibited suppressed levels of vimentin in E-cadherin-positive cells when compared with diabetic controls, whereas the kidneys of diabetic eKO displayed significantly higher levels of vimentin in E-cadherin-positive cells when compared with diabetic littermate controls (Figures 8E and 8F).

**DISCUSSION**

We here describes the crucial role of endothelial SIRT3 in the regulation of fibrogenic processes in the mouse model of DKD. We describe (1) the loss of endothelial SIRT3 and overexpressed level of endothelial SIRT3 in the renal vasculature, functions, and fibrogenic processes and (2) regulation of endothelial SIRT3 on central metabolic processes, which affect activation of fibrogenic processes in the diabetic kidneys. Our results demonstrate that endothelial SIRT3 regulates glucose and lipid metabolism, and associated mesenchymal trans-differentiation process, by maintaining control over TGFβ-Smad3 signaling in the kidneys of diabetic mice. SIRT3 deficiency is one of the fibrotic phenotypes in diabetes that leads to PKC activation and PKM2 tetramer-to-dimer interconversion; ultimately, these processes alter the metabolic switch toward defective metabolism and associated mesenchymal activation in renal epithelial cells (Li et al., 2020b; Srivastava et al., 2018, 2020c).
In addition, it is evident from our results that endothelial SIRT3 is a critical antifibroic molecule in diabetic kidneys. Our data demonstrate that SIRT3 suppression in the kidney ECs is the critical step for the metabolic reprogramming and contributes to fibrogenic events. To test the contribution of SIRT3 in EC homeostasis, we bred the endothelial SIRT3 overexpression mouse (knockin) and endothelial SIRT3 knockout mouse. It is clear from the results that overexpression of SIRT3 in ECs attenuates fibrosis by mitigating the disrupted metabolism-linked EndMT in the kidney of diabetic mice. Our results further strengthen our views when we analyzed the loss of function of SIRT3 protein, which clearly demonstrates that loss of SIRT3 in ECs worsens fibrogenic processes, displays higher level of TGFβ-smad3 signaling, and displays defective metabolism-associated-EndMT, suggesting that loss of SIRT3 disrupts the EC homeostasis and accelerates the fibrogenic processes in the diabetic kidney. Taken together, these demonstrate that SIRT3 is a critical molecule in EC metabolism and regulates EndMT in the kidney.

To envisage deeper the contribution of defective metabolism in the ECs, we used the small chemicals (which are well known to modulate the glucose and fatty acid metabolism) in the cultured HUVECs. The results from the cultured cells confirm that SIRT3-depleted cells require a high rate of glycolysis and a higher level of FAO for their survival. Of note, PKM2 tetramer-to-dimer interconversion is a well-known regulator of central metabolism in ECs (Cantelmo et al., 2016; De Bock et al., 2013; Kim et al., 2018; Schoors et al.,...
Our data suggest that SIRT3 in the ECs regulates PKM2 tetramer-to-dimer interconversion and linked disruption in central metabolism in diabetic kidney. Moreover, the data clearly demonstrate that SIRT3-depleted cells have higher GLUT1 translocation and higher glucose uptake; consequently, these processes result in the accumulation of glucose inside the cells, which in turns activates the HK2 enzyme in the cytosol. Taken together, our data suggest that cumulative effects of HIF1α and PKM2 dimer lead to defective central metabolism in ECs and that SIRT3 regulates HIF1α through hydroxylation and PKM2 dimer by converting into PKM2 tetramer.

To begin to understand how SIRT3 deficiency-linked EndMT induces mesenchymal transformation in renal epithelial cells, we transferred the conditioned media from SIRT3-depleted ECs to cultured renal tubular...
Figure 8. SIRT3 deficiency in endothelial cells causes mesenchymal activation in renal tubular epithelial cells
(A) Western blot analysis of SIRT3, α-SMA, and TGFβR1 in the scramble siRNA, sirt3 siRNA-transfected, and TGFβ2-stimulated HUVECs.
(B) Smad3 phosphorylation and total smad3 in the scramble siRNA, sirt3 siRNA-transfected, and TGFβ2-stimulated HUVECs. Representative blots are shown. Densitometry calculations are normalized by β-actin. Three independent experiments were performed.

(E) Overexpression in fibrotic strain (severe-fibrosis in the kidneys of diabetic control)
(F) Knockout in less-fibrotic strain (less-fibrosis in the kidneys of diabetic control)
HK-2 cells. Interestingly, we observed the gain of mesenchymal markers, activation of TGF-β-smad3 signaling, and concomitant suppression of epithelial cell markers. These findings suggest that EndMT leads to the mesenchymal activation program (EMT) in renal tubular cells. EndMT-mediated EMT activation is critical in the activation of fibrogenic response in the whole kidneys (Li et al., 2020a; Srivastava et al., 2020d).

Current therapeutic regimens for patients who have symptoms of DKD include angiotensin-converting enzyme inhibitors, angiotensin II receptor type 1 blockers (ARBs), and statins that can retard, but not prevent, the progression of incidence of end-stage kidney disease in diabetes. However, side effects and intolerance to these agents often exceed their overall efficacy. The results from our data make it clear that ameliorating the level of SIRT3 in the EC can be a future strategy in combating diabetes-associated kidney fibrosis.

In conclusion, our findings demonstrate the functional importance of SIRT3 protein in EC homeostasis and highlight the regulatory role of SIRT3 on EndMT in diabetic kidneys, mediated by control over TGF-β-smad3 signaling and linked-defective metabolism. SIRT3 disrupts the metabolic reprogramming in endothelial-derived fibroblasts. The SIRT3-deficient EndMT cells activate the mesenchymal transformations in epithelial cells (through EMTs) in a paracrine manner by releasing IL-1β. This study provides new insight into the biology of SIRT3 and its regulation on EC homeostasis in the kidney.

Limitations of the study
Although we observed severe fibrosis in the diabetic kidneys of SIRT3-deficient mice (belonging to the C57BL/6 background), the study of fibrogenic phenotype in overexpression mice (Tie1+SIRT3 tg, of C57BL/6 background) was limited because the diabetic kidneys of C57BL/6 mice show limited fibrogenesis upon diabetes induction. Therefore, to envision a clear impact of overexpression, we bred in fibrotic mouse background (CD-1 mouse background) until ninth generation. Till date, there is no suitable model for DKD in the C57BL/6 mouse background that shows severe fibrosis in kidneys. Our data highlight the regulatory role of SIRT3 in the ECs; however, it is still not clear how mitochondrial SIRT3 regulates glycolysis in the cytosol or how cytosolic or nuclear SIRT3 regulates mitochondrial metabolism in the ECs and/or what are impacts of intracellular SIRT3 translocations in the metabolic shift in ECs. It will be interesting to study the role of upstream regulators of SIRT3 in different cellular compartmetations that might have a significant effect on disease phenotype in the kidney. We believe that further studies will be required to understand the metabolic communications in kidney disease pathogenesis.

Resource availability

Lead contact
Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Swayam Prakash Srivastava, Yale University United States (swayam.cdri@gmail.com; swayam.srivastava@yale.edu).

Materials availability
This study did not generate new unique materials.

Data and code availability
All data produced or analyzed for this study are included in the published article and its supplementary information files.
METHODS
All methods can be found in the accompanying transparent methods supplemental file.

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102390.

ACKNOWLEDGMENTS
This work was partially supported by grants from the Japan Society for the Promotion of Science to K.K. (23790381) and D.K. (25282028, 25670414). This work was partially supported by a Grant for Collaborative Research awarded to D.K. (C2011-4, C2012-1) and a Grant for Promoted Research awarded to K.K. (S2015-3, S2016-3, S2017-1) from Kanazawa Medical University. S.P.S. is supported by the Japanese Government MEXT (Ministry of Education, Culture, Sports, Science, and Technology) Fellowship Program. Mitsubishi Tanabe Pharma and Ono Pharmaceutical contributed to establishing the Division of Anticipatory Molecular Food Science and Technology. K.K. is under the consultancy agreement with Boehringer Ingelheim. We sincerely thank Prof. Carlos Fernandez-Hernando, Vascular Biology and Therapeutic Program, Yale School of Medicine, for providing us the necessary chemicals and technical supports. J.G. is supported by a grant from the National Institutes of Health (R01HL131952).

AUTHOR CONTRIBUTIONS
S.P.S. designed the experiments. S.P.S., J.L., and Y.T. performed experiments. S.P.S. proposed the idea, contributed to paper writing and generation of figures, provided intellectual input, and performed final editing of the manuscript. J.L. validated data accuracy. M.K. was involved in discussion. J.G. provided intellectual input and experimental reagents. K.K. supervised the experiments and provided intellectual input. D.K. provided intellectual input.

DECLARATION OF INTERESTS
The authors have declared that no conflict of interest exists.

Received: January 7, 2020
Revised: December 23, 2020
Accepted: March 31, 2021
Published: May 21, 2021

REFERENCES
Badal, S. S., and Danesh, F. R. (2014). New insights into molecular mechanisms of diabetic kidney disease. Am. J. Kidney Dis. 63, S63–S83.

Breyer, M. D., and Susztak, K. (2016). The next generation of therapeutics for chronic kidney disease. Nat. Rev. Drug Discov. 15, 588–598.

Cantelmo, A. R., Conradi, L. C., Bajic, A., Goveia, J., Kalucka, J., Pircher, A., Chatunvedi, P., Hol, J., Thienpont, B., Teuwen, L. A., et al. (2016). Inhibition of the glycolytic activator PFKFB3 in endothelium induces tumor vessel normalization, impairs metastasis, and improves chemotherapy. Cancer Cell 30, 968–985.

Chen, P. Y., Qin, L., Barnes, C., Charisse, K., Yi, T., Zhang, X., Ali, R., Medina, P. P., Yu, J., Slack, F. J., et al. (2012). FGF regulates TGF-beta signaling and endothelium-to-mesenchymal transition via control of let-7 miRNA expression. Cell Rep. 2, 1684–1696.

Chen, T., Li, J., Liu, J., Li, N., Wang, S., Liu, H., Zeng, M., Zhang, Y., and Bu, P. (2015). Activation of SIRT3 by resveratrol ameliorates cardiac fibrosis and improves cardiac function via the TGF-beta/Smad3 pathway. Am. J. Physiol. Heart Circ. Physiol. 308, H424–H434.

Chung, K. W., Dhillon, P., Huang, S., Sheng, X., Shrestha, R., Qiu, C., Kaufman, B. A., Park, J., Pei, L., Baur, J., et al. (2019). Mitochondrial damage and activation of the STING pathway lead to renal inflammation and fibrosis. Cell Metab. 30, 784–799.e85.

Cooper, M., and Warren, A. M. (2019). A promising outlook for diabetic kidney disease. Nat. Rev. Nephrol. 15, 68–70.

Cruys, B., Wong, B. W., Kuchnio, A., Verdegren, D., Cantelmo, A. R., Conradi, L. C., Vandekerche, S., Boucher, A., Cornelissen, I., Vinicker, S., et al. (2016). Glycolytic regulation of cell rearrangement in angiogenesis. Nat. Commun. 7, 12240.

De Bock, K., Georgiadou, M., Schoors, S., Kuchnio, A., Wong, B. W., Cantelmo, A. R., Quaegbeur, A., Ghesquiere, B., Cauwenberghs, S., Eelen, G., et al. (2013). Role of PFKFB3-driven glycolysis in vessel sprouting. Cell 154, 651–663.

Eelen, G., de Zeeuw, P., Simons, M., and Carmeliet, P. (2015). Endothelial cell metabolism in normal and diseased vasculature. Circ. Res. 116, 1231–1244.

Eelen, G., de Zeeuw, P., Treps, L., Harjes, U., Wong, B. W., and Carmeliet, P. (2018). Endothelial cell metabolism. Physiol. Rev. 98, 3–58.

Grande, M. T., and Lopez-Novoa, J. M. (2009). Fibroblast activation and myofibroblast generation in obstructive nephropathy. Nat. Rev. Nephrol. 5, 319–328.

Grande, M. T., Sanchez-Laorden, B., Lopez-Blau, C., De Frutos, C. A., Boutet, A., Arevalo, M., Rowe, R. G., Weiss, S. J., Lopez-Novoa, J. M., and Nieto, M. A. (2015). Snail1-induced partial epithelial-to-mesenchymal transition drives renal fibrosis in mice and can be targeted to reverse established disease. Nat. Med. 21, 989–997.

Hershberger, K. A., Martin, A. S., and Hirschy, M. D. (2017). Role of NAD(+) and mitochondrial sirtuins in cardiac and renal diseases. Nat. Rev. Nephrol. 13, 213–225.
Kanasaki, K., Shi, S., Kanasaki, M., He, J., Nagai, T., Nakamura, Y., Ishigaki, Y., Kitada, M., Srivastava, S.P., and Koya, D. (2014). Linagliptin-mediated DPP-4 inhibition ameliorates kidney fibrosis in streptozotocin-induced diabetic mice by inhibiting endothelial-to-mesenchymal transition in a therapeutic regimen. Diabetes 63, 2120–2131.

Kim, B., Jang, C., Dharaeeswaran, H., Li, J., Bhude, M., Yang, S., Li, K., and Arany, Z. (2018). Endothelial pyruvate kinase M2 maintains vascular integrity. J. Clin. Invest. 128, 4543–4556.

Kzu, A., Medici, D., and Kalluri, R. (2009). Endothelial-mesenchymal transition as a novel mechanism for generating myofibroblasts during diabetic nephropathy. Am. J. Pathol. 175, 1371–1373.

LeBleu, V.S., Taduri, G., O’Connell, J., Teng, Y., Cooke, V.G., Woda, C., Sugimoto, G., and Kalluri, R. (2013). Origin and function of myofibroblasts in kidney fibrosis. Nat. Med. 19, 1047–1053.

Li, J., Liu, H., Srivastava, S.P., Hu, Q., Gao, R., Li, S., Kitada, M., Wu, G., Koya, D., and Kanasaki, K. (2020a). Endothelial FGFR1 (fibroblast growth factor receptor 1) deficiency contributes differential fibrogenic effects in kidney and heart of diabetic mice. Hypertension 76, 1935–1944.

Li, J., Liu, H., Takagi, S., Nitta, K., Koya, D., Srivastava, S.P., Nitta, K., Kitada, M., and Kanasaki, K. (2020b). Renal protective effects of diabetic mice. Hypertension 76, 1935–1944.

Srivastava, S.P., Goodwin, J.E. (2020). Cancer biology and prevention in diabetes. Cells 9, 1380.

Srivastava, S.P., Goodwin, J.E., Kanasaki, K., and Koya, D. (2020a). Inhibition of angiotensin-converting enzyme ameliorates renal fibrosis by mitigating DPP-4 level and restoring antifibrotic MicroRNAs. Genes (Basel) 11, 211.

Srivastava, S.P., Goodwin, J.E., Kanasaki, K., and Koya, D. (2020b). Metabolic reprogramming by N-acetyl-seryl-aspartyl-lysyl-proline protects against diabetic kidney disease. Br. J. Pharmacol. 177, 3691–3711.

Srivastava, S.P., Kanasaki, K., and Goodwin, J.E. (2020c). Loss of mitochondrial control impacts renal health. Front. Pharmacol. 11, 543973.

Srivastava, S.P., Zhou, H., Setia, O., Dardik, A., Fernandez-Hernando, C., and Goodwin, J. (2020d). Loss of endothelial glucocorticoid receptor accelerates diabetic nephropathy. Biowix. https://doi.org/10.1001/2020.06.29.178228.

Srivastava, S.P., Hedayat, F.A., Kanasaki, M., and Goodwin, J.E. (2019). microRNA crosstalk influences epithelial-to-mesenchymal, endothelial-to-mesenchymal, and macrophage-to-mesenchymal transitions in the kidney. Front. Pharmacol. 10, 904.

Srivastava, S.P., Koya, D., and Kanasaki, K. (2013). MicroRNAs in kidney fibrosis and diabetic nephropathy: roles on EMT and EndMT. Biomed. Res. Int. 2013, 125469.

Srivastava, S.P., Li, J., Kitada, M., Fujita, H., Yamada, Y., Goodwin, J.E., Kanasaki, K., and Koya, D. (2018). SIRT3 deficiency leads to induction of abnormal glycolysis in diabetic kidney with fibrosis. Cell Death Dis. 9, 997.

Srivastava, S.P., Shi, S., Kanasaki, M., Nagai, T., Kitada, M., He, J., Nakamura, Y., Ishigaki, Y., Kanasaki, K., and Koya, D. (2016). Effect of antifibrotic MicroRNAs crosstalk on the action of N-acetyl-seryl-aspartyl-lysyl-proline in diabetes-related kidney fibrosis. Sci. Rep. 6, 29884.

Srivastava, S.P., Shi, S., Koya, D., and Kanasaki, K. (2014). Lipid mediators in diabetic nephropathy. Fibrogenesis Tissue Repair 7, 2.

Sugimoto, H., Grafhovac, G., Zeisberg, M., and Kalluri, R. (2007). Renal fibrosis and glomerulosclerosis in a new mouse model of diabetic nephropathy and its regression by bone morphogenic protein-7 and advanced glycation end product inhibitors. Diabetes 56, 1825–1833.

Sundaresan, N.R., Bindu, S., Pillai, V.B., Samant, S., Pan, Y., Huang, J.Y., Gupta, M., Nagalakshmi, R.S., Wolfeger, D., Verdin, E., et al. (2015). SIRT3 blocks aging-associated tissue fibrosis in mice by deacetylating and activating glycogen synthase kinase Sbeta. Mol. Cell Biol. 36, 678–692.

Theodorou, K., and Boon, R.A. (2018). Endothelial cell metabolism in atherosclerosis. Front. Cell Dev. Biol. 6, 82.

Wang, Y.Y., Jiang, H., Pan, J., Huang, X.R., Wang, Y.C., Huang, H.F., To, K.F., Nikolic-Paterson, D.J., Lan, H.Y., and Chen, J.H. (2017). Macrophage-to-Myofibroblast transition contributes to interstitial fibrosis in chronic renal allograft injury. J. Am. Soc. Nephrol. 28, 2053–2067.

Xiong, J., Kawagishi, H., Yan, Y., Liu, J., Wells, Q.S., Edmunds, L.R., Ferguson, M.M., Yu, Z.X., Rovira, J., Il, Brittain, E.L., et al. (2018). A metabolic basis for endothelial-to-mesenchymal transition. Mol. Cell 69, 689–698.e7.

Yin, F., and Cadenas, E. (2015). Micrornas: the cellular hub of the dynamic coordinated network. Antioxid. Redox Signal. 22, 961–964.

Zeisberg, E.M., Potenta, S.E., Sugimoto, H., Zeisberg, M., and Kalluri, R. (2008). Fibroblasts in kidney fibrosis emerge via endothelial-to-mesenchymal transition. J. Am. Soc. Nephrol. 19, 2282–2297.

Zeisberg, E.M., Tarnavski, O., Zeisberg, M., Dorfman, A.L., McMullen, J.R., Gustafsson, E., Chandraker, A., Yuan, X., Pu, W.T., Roberts, A.B., et al. (2007). Endothelial-to-mesenchymal transition contributes to cardiac fibrosis. Nat. Med. 13, 952–961.

Zeisberg, M., Hanai, J., Sugimoto, H., Mamamoto, T., Charytan, D., Strutz, F., and Kalluri, R. (2003). BMP-7 counteracts TGF-beta1-induced epithelial-to-mesenchymal transition and reverses chronic renal injury. Nat. Med. 9, 964–968.

Zeisberg, M., and Neilson, E.G. (2010). Mechanisms of tubulointerstitial fibrosis. J. Am. Soc. Nephrol. 21, 1819–1834.

Zhou, H.L., Zhang, R., Anand, P., Stobierski, C.T., Qian, Z., Hausladen, A., Wang, L., Rhee, E.P., Parikh, S.M., Karumanchi, S.A., et al. (2019). Metabolic reprogramming by the N-nitrosos-CoA reductase system protects against kidney injury. Nature 565, 96–100.
Supplemental information

Endothelial SIRT3 regulates myofibroblast metabolic shifts in diabetic kidneys

Swayam Prakash Srivastava, Jinpeng Li, Yuta Takagaki, Munehiro Kitada, Julie E. Goodwin, Keizo Kanasaki, and Daisuke Koya
Supplemental Information

Figure S1. Dose dependent effect of streptozotocin on the renal fibrogenic phenotype of CD-1 and C57Bl6 mice, Related to Figure 1. (a) Masson trichrome staining in the kidneys of non-diabetic and diabetic CD-1 and C57Bl6 mice. Representative images are shown here. Area of fibrosis (%) was measured using the ImageJ program. N=6/each group. Data in the graph are shown as mean ± SEM. Scale bar: 50 µm. (b) Blood glucose. First panel at (120 mg/kg STZ i.p. dose) and second panel at (150 mg/kg STZ i.p. dose). N=6/each group. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *<0.05.
Figure S2 Physiological characteristics of non-diabetic and diabetic, eEx mice and littermates control, Related to Figure 2. Body weight, blood glucose, kidney weight, albumin-to-creatinine ratio (ACR), blood pressure, liver weight and heart weight were measured. N=7/each group. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *<-0.05.
Figure S3 Renal fibrogenic analysis of endothelial SIRT3 overexpressed (eEx) mice and control littermates after 3 months of diabetes induction, Related to Figure 2. Masson trichrome and Sirius red staining in the kidneys of non-diabetic and diabetic eEx and control mice. Representative images are shown here. MTS-relative area of fibrosis (RAF in %) and Sirius red-relative collagen deposition (RCD in %) were measured using the ImageJ program. N=5/each group. Scale bar: 50 µm. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *<0.05.
Figure S4 Renal fibrogenic analysis in female endothelial SIRT3 overexpressed (eEx) mice and control littermates, Related to Figure 2. Masson trichrome and Sirius red staining in the kidneys of non-diabetic and diabetic female eEx and female control mice. Representative images are shown here. MTS-relative area of fibrosis (RAF in %) and Sirius red-relative collagen deposition (RCD in %) were measured using the ImageJ program. N=6/each group. Scale bar: 50 µm. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *-<0.05.
Figure S5 Physiological characteristics of non-diabetic and diabetic, eKO mice and control littermates, Related to Figure 3. Body weight, blood glucose, kidney weight, ACR, blood pressure, liver weight and heart weight were measured. N=4 for non-diabetic, N=6 for diabetic control and for diabetic eEx mice. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *~<0.05.
Figure S6 Renal fibrogenic analysis of endothelial SIRT3 knock out (eKO) mice and control littermates after 3 months of diabetes induction, Related to Figure 3. Masson trichrome and Sirius red staining in the kidneys of non-diabetic and diabetic eKO and control mice. Representative images are shown here. MTS-relative area of fibrosis (RAF in %) and Sirius red-relative collagen deposition (RCD in %) were measured using the ImageJ program. N=5/each group. Scale bar: 50 µm. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *-<0.05.
Figure S7 Renal fibrogenic analysis in female endothelial SIRT3 knockout (eKO) mice and control littermates, Related to Figure 3. Masson trichrome and Sirius red staining in the kidneys of non-diabetic and diabetic female eKO and female control mice. Representative images are shown here. MTS-relative area of fibrosis (RAF in %) and Sirius red-relative collagen deposition (RCD in %) were measured using the ImageJ program. N=6/each group. Scale bar: 50 µm. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *-<0.05.
Figure S8 SIRT3 regulates HIF1α hydroxylation in the endothelial cells-derived fibroblasts in kidney, Related to Figure 5. (a) Western blot analysis of HIF1α, and HIF1-OH in the lysates of isolated endothelial cells from non-diabetic and diabetic kidneys of control and eEx mice. Representative blots are shown. Densitometry calculations were normalized to β-actin. N=6 were analyzed in each group. (b) Western blot analysis of HIF1α, and HIF1-OH in the lysates of isolated endothelial cells from non-diabetic and diabetic kidneys of control and eKO mice. Representative blots are shown. Densitometry calculations were normalized to β-actin. N=6 were analyzed in each group. (c) Western blot analysis of drp1, and mfn2 in the lysates of isolated endothelial cells from non-diabetic and diabetic kidneys of control and eEx mice. Representative blots are shown. Densitometry calculations were normalized to β-actin. N=6 were analyzed in each group. (d) Western blot analysis of drp1, and mfn2 in the lysates of isolated endothelial cells from non-diabetic and diabetic kidneys of control and eKO mice. Representative blots are shown. Densitometry calculations were normalized to β-actin. N=6 were analyzed in each group. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *<0.05.
Figure S9 Overexpression of SIRT3 suppressed defective central metabolism in isolated endothelial cells from diabetic mice, Related to Figure 5.

Hexokinase, Phosphofructokinase enzyme activities, ATP level, and lactate release in the media and PPARα transcriptional activity in the isolated endothelial cells from the diabetic control and diabetic eEx. Assays were performed using commercial kits following manufacturer’s instructions. N=6/each group were analyzed. Data in the graph are shown as mean ± SEM. Student t-test was used for the analysis of statistical significance. Significance *<-0.05.
Figure S10 Loss of SIRT3 leads to defective central metabolism in isolated endothelial cells from diabetic mice. Related to Figure 5. Hexokinase, Phosphofructokinase enzyme activities, ATP level, and lactate release in the media and PPARα transcriptional activity in the isolated endothelial cells from the diabetic control and diabetic eKO. Assays were performed using commercial kits following manufacturer’s instructions. N=5/each group were analyzed. Data in the graph are shown as mean ± SEM. Student t-test was used for the analysis of statistical significance. Significance *-<0.05.
Figure S11 TGFβ2 causes disruption of central metabolism in endothelial cells. Related to Figure 7. (a) Western blot analysis of the indicated molecules in HUVEC from five independent experiments is shown. Densitometric analysis of the levels relative to β-actin is shown. Data in the graph are shown as mean ± SEM. (b) Measurement of fatty acid uptake by radioactivity incorporation using [14C]-palmitate in glycolysis inhibitors and fatty acid oxidation modulators treated with or without TGFβ2-stimulated HUVECs. Samples in triplicate were analyzed. CPM were counted and normalized with protein. (c) [14C] palmitate oxidation by measuring [14C]CO₂ released. CPM were counted and normalized with protein in the well. Samples in triplicate were analyzed. Data in the graph are shown as mean ± SEM. Student t-test was used for the analysis of statistical significance. Significance *-<0.05.
**Figure S12 IL-1β level analysis**, Related to Figure 8. Determination of IL-1β level in the indicated group. N=6/each group. Data in the graph are shown as mean ± SEM. One-way ANOVA Tukey post hoc test was used for the analysis of statistical significance. Significance *-<0.05.
TRANSPARENT METHODS
Reagent and antibodies
For rabbit polyclonal anti-pyruvate kinase (PK) isozyme M2 (4053s, RRID: AB_1904096), rabbit anti-HK-2 (2867, RRID: AB_2232946), CPT1a (D3B3, 12251) and PGC1α (3G6, 2178) antibodies were purchased from Cell Signaling Technology (Danvers, MA). A mouse monoclonal PDK4 (ab71240) were purchased from Abcam (Cambridge, UK). The goat anti-Sirt3 antibody (sc-365175, RRID: AB_10710522) was purchased from Santa Cruz Biotechnology (Dallas, TX). The mouse monoclonal anti-β-actin (AC-74) (A2228, RRID: AB_476697) antibody was obtained from Sigma (St. Louis, MO, USA). Rabbit polyclonal anti-phospho smad3 (s423 and s425) antibody was purchased from Rockland Immunochemicals (Gilbertsville, PA). Rabbit polyclonal anti-αSMA antibody (GTX100034) was purchased from GeneTex (Irvine, CA). Rabbit polyclonal anti-TGFβR1 antibody (SAB4502958) was obtained from Sigma (St Louis, MO). Fluorescence-, Alexa Fluor 647-, and rhodamine conjugated secondary antibodies were obtained from Jackson ImmunoResearch (West Grove, PA).

Animal Experimentation
The experiments in the methods sections are carried out in accordance with Kanazawa Medical University animal protocols (protocol number 2014-89; 2013-114 and 2014-101), approved by Institutional Animal Care and Use Committee (IACUC). For the gain-of-function studies (SIRT3 over-expression), we utilized transgenic mice with over-expressed levels of SIRT3 in endothelial cells (Tie1-SIRT3 tg mice). We generated Tie1-SIRT3 tg mice in our laboratory and these mice were on the less fibrotic C57BL6 background. These mice were backcrossed for nine generations to transfer the SIRT3 tg gene into the more fibrotic CD1 mice. We bred Tie1-SIRT3 tg+; CD1-eEx and Tie1-SIRT3 tg--; CD1-littermate control. For the loss-of-function of SIRT3 gene, we bred the SIRT3flox/flox mice with VE-Cadherin-Cre mice (eKO) to generate mice with a deletion of the SIRT3 in their endothelial cells. SIRT3flox/flox mice and VE-Cadherin-Cre were purchased from The Jackson laboratory. The VE-Cadherin promoter used to generate the Cre-expressing mice was designed to be expressed predominantly in the endothelial cells. The induction of diabetes in the CD-1 background mice and C57BL6 KsJ background mice was performed according to the previously established experimental protocol (Kanasaki et al., 2014; Li et al., 2020; Li et al., 2017; Nagai et al., 2014; Nitta et al., 2016; Shi et al., 2015). In brief, diabetes was induced in 10-week-old male and female eKO mice through 5 multiple consecutive doses of streptozotocin (STZ) at 50 mg/kg i.p. in 10 mmol/L citrate buffer (pH 4.5). However, a single i.p. dose of 200 mg.kg STZ was used to induce diabetes in the male and female eEx mice (eEx mice was in CD-1 mouse background, we followed previously published protocol for induction of diabetes in CD-1 mice (Kanasaki et al., 2014; Shi et al., 2015; Srivastava et al., 2020a, b; Srivastava et al., 2016; Sugimoto et al., 2007). Urine albumin levels were estimated using a Mouse Albumin ELISA Kit (Exocell, Philadelphia, PA).

Morphological Evaluation
We utilized a point-counting method to evaluate the relative area of the mesangial matrix. We analyzed PAS-stained glomeruli from each mouse using a digital microscope screen grid containing 540 (27× 20) points. Masson’s trichrome-stained images were evaluated by ImageJ software, and the fibrotic areas were estimated.

Sirius red staining
Deparaffinized sections were incubated with picrosirius red solution for 1 hour at room temperature. The slides were washed twice with acetic acid solution for 30 seconds per wash. The slides were then dehydrated in absolute alcohol three times, cleared in xylene, and
mounted with a synthetic resin. Sirius red staining was analyzed using ImageJ software, and fibrotic areas were quantified.

**EndMT detection in vivo**
Frozen sections (5 µm) were used for the detection of in vivo EndMT. Cells undergoing EndMT were detected by double-positive labeling for CD31 and αSMA or FSP-1 and TGFβR1. The immune-labeled sections were analyzed by fluorescence microscopy.

**Isolation of endothelial cells**
Endothelial cells from the kidneys of non-diabetic and diabetic mice were isolated using the kits (Miltenyl Biotech, USA) by following the instructions from manufacturer. In general, kidneys were chopped off into small pieces and prepared for single cells suspension to carry out series of enzymatic reaction by treating with trypsin and Collagenase type I solution. The pellet is dissolved with CD31 magnetic bead and the CD31-labelled cells were separated on the magnetic separator and the cells were further purified on the column provided by manufacturer. Cell number were counted by hemocytometer and were plated on 0.1 gelatin coated Petri dishes.

**RNA isolation and qPCR**
Total RNA was isolated from the isolated endothelial cells using Qiagen RNeasy Mini Kit (Qiagen, Hilden, Germany). Complementary DNA (cDNA) was generated by using the Super script (Invitrogen, Carlsbad, CA). qPCRs were performed in a 7900HT Fast real-time PCR system (Life technologies) using SYBR Green fluorescence with 10 ng of cDNA and quantified using the delta–delta-cycle threshold (Ct) method(ΔΔCt). All experiments were performed in triplicate and 18S was utilized as an internal control. Mouse SIRT3 primers were purchased from Invitrogen.

**Chemical cross-linking**
The isolated endothelial cells were lysed with RIPA lysis buffer (containing PMSF, protease inhibitor cocktail and sodium orthovanadate, which were purchased from Santa Cruz Biotechnology) for 30 minutes at 4 °C. The lysates were centrifuged at 14,000 × g for 15 min at 4 °C. Then, the supernatants were treated with 2.3% glutaraldehyde at a final concentration of 5% and incubated at 37 °C for 10 minutes. Tris-HCL (50 mM, pH 7.5) was used to stop the reaction. The samples were boiled with 2× sample loading buffer at 94 °C for 5 minutes and then separated by 10% SDS-PAGE.

**Western blot analysis**
Protein lysates were denatured in SDS sample buffer at 100 °C for 5 min, separated on SDS-polyacrylamide gels, and blotted onto PVDF membranes (Pall Corporation, Pensacola, FL, USA) using semi-dry method. The immunoreactive bands were developed using an enhanced chemiluminescence (ECL) detection system (Pierce Biotechnology, Rockford, IL, USA) and detected using an ImageQuant LAS 400 digital biomolecular imaging system (GE Healthcare Life Sciences, Uppsala, Sweden).

**In vitro experiment and SIRT3 transfection**
Human umbilical vein endothelial cells (HUVECs, Lonza, Basel, Switzerland) cultured in EGM medium were used in this experiment. The HUVECs cells were transfected with 100 nM of specifically designed siRNA for SIRT3 using Lipofectamine 2000 transfection reagent (Invitrogen, Carlsbad, CA, USA), according to the manufacturer’s instructions. We transfected specific SIRT3 siRNA (Invitrogen, Carlsbad, CA, USA) at a 100nM concentration in the cells.
The transfected cells were treated with DCA (1mM), 2-DG (1mM), fenofibrate (1µM) and etomoxir (40 µM) for 48 hr. Glucose uptake were analyzed using the kits from Biovision Inc. In the second set of experiments we cultured Human HK-2 cells in DMEM and Keratinocyte-SFM (1X) medium (Life Technologies Green Island NY), respectively. When the cells on the adhesion reagent reached 70% confluence, cells were cultured with conditioned media from HUVECs. The conditioned media from scramble siRNA and from SIRT3 siRNA-transfected HUVECs was collected and transferred into the HK-2 cells.

**Lipid Uptake and glucose uptake**
HUVECs were incubated with medium containing 0.4 µCi [14C] palmitate. [14C] palmitate radioactivity was measured by liquid scintillation counting. Glucose uptake assay were performed using kits from Biovision, USA.

**Fatty Acid Oxidation**
HUVECs were incubated with medium containing 0.75 mmol/L palmitate (conjugated to 2% fatty acid–free BSA/[14C] palmitate at 0.4 µCi/mL) for 2 h. 1 mL of the culture medium was transferred to a sealable tube, the cap of which housed a Whatman filter paper disc. 14CO2 trapped in the media was then released by acidification of media using 60% perchloric acid. Radioactivity that had become adsorbed onto the filter discs was then quantified by liquid scintillation counting.

**Statistical analysis**
The data are expressed as the means ± s.e.m. The One way Anova Tukey test was performed to analyze significance, which was defined as P < 0.05, if not specifically mentioned. The post hoc tests were run only if F achieved P < 0.05 and there was no significant variance inhomogeneity. In each experiment, N represents the number of separate experiments (in vitro) and the number of mice (in vivo). Technical replicates were used to ensure the reliability of single values. GraphPad Prism software (Ver 5.0f) was used for the statistical analysis.
Supplemental references

Kanasaki, K., Shi, S., Kanasaki, M., He, J., Nagai, T., Nakamura, Y., Ishigaki, Y., Kitada, M., Srivastava, S.P., and Koya, D. (2014). Linagliptin-mediated DPP-4 inhibition ameliorates kidney fibrosis in streptozotocin-induced diabetic mice by inhibiting endothelial-to-mesenchymal transition in a therapeutic regimen. Diabetes 63, 2120-2131.

Li, J., Liu, H., Srivastava, S.P., Hu, Q., Gao, R., Li, S., Kitada, M., Wu, G., Koya, D., and Kanasaki, K. (2020). Endothelial FGFR1 (Fibroblast Growth Factor Receptor 1) Deficiency Contributes Differential Fibrogenic Effects in Kidney and Heart of Diabetic Mice. Hypertension 76, 1935-1944.

Li, J., Shi, S., Srivastava, S.P., Kitada, M., Nagai, T., Nitta, K., Kohno, M., Kanasaki, K., and Koya, D. (2017). FGFR1 is critical for the anti-endothelial mesenchymal transition effect of N-acetyl-seryl-aspartyl-lysyl-proline via induction of the MAP4K4 pathway. Cell Death Dis 8, e2965.

Nagai, T., Kanasaki, M., Srivastava, S., Nakamura, Y., Ishigaki, Y., Kitada, M., Shi, S., Kanasaki, K., and Koya, D. (2014). N-acetyl-seryl-aspartyl-lysyl-proline Inhibits Diabetes-Associated Kidney Fibrosis and Endothelial-Mesenchymal Transition. Biomed Res Int 2014.

Nitta, K., Shi, S., Nagai, T., Kanasaki, M., Kitada, M., Srivastava, S.P., Haneda, M., Kanasaki, K., and Koya, D. (2016). Oral Administration of N-Acetyl-seryl-aspartyl-lysyl-proline Ameliorates Kidney Disease in Both Type 1 and Type 2 Diabetic Mice via a Therapeutic Regimen. Biomed Res Int 2016, 9172157.

Shi, S., Srivastava, S.P., Kanasaki, M., He, J., Kitada, M., Nagai, T., Nitta, K., Takagi, S., Kanasaki, K., and Koya, D. (2015). Interactions of DPP-4 and integrin beta1 influences endothelial-to-mesenchymal transition. Kidney Int 88, 479-489.

Srivastava, S.P., Goodwin, J.E., Kanasaki, K., and Koya, D. (2020a). Inhibition of Angiotensin-Converting Enzyme Ameliorates Renal Fibrosis by Mitigating DPP-4 Level and Restoring Antifibrotic MicroRNAs. Genes (Basel) 11.

Srivastava, S.P., Goodwin, J.E., Kanasaki, K., and Koya, D. (2020b). Metabolic reprogramming by N-acetyl-seryl-aspartyl-lysyl-proline protects against diabetic kidney disease. Br J Pharmacol.

Srivastava, S.P., Shi, S., Kanasaki, M., Nagai, T., Kitada, M., He, J., Nakamura, Y., Ishigaki, Y., Kanasaki, K., and Koya, D. (2016). Effect of Antifibrotic MicroRNAs Crosstalk on the Action of N-acetyl-seryl-aspartyl-lysyl-proline in Diabetes-related Kidney Fibrosis. Sci Rep 6, 29884.

Sugimoto, H., Grahovac, G., Zeisberg, M., and Kalluri, R. (2007). Renal fibrosis and glomerulosclerosis in a new mouse model of diabetic nephropathy and its regression by bone morphogenic protein-7 and advanced glycation end product inhibitors. Diabetes 56, 1825-1833.