Research paper

A renal–cerebral–peripheral sympathetic reflex mediates insulin resistance in chronic kidney disease

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A B S T R A C T

Background: Insulin resistance (IR) complicates chronic kidney disease (CKD). We tested the hypothesis that CKD activates a broad reflex response from the kidneys and the white adipose tissue to impair peripheral glucose uptake and investigated the role of salt intake in this process.

Methods: 5/6-nephrectomized rats were administered normal- or high-salt for 3 weeks. Conclusions were tested in 100 non-diabetic patients with stage 3–5 CKD.

Findings: High-salt in 5/6-nephrectomized rats decreased insulin-stimulated 2-deoxyglucose uptake >25% via a sympathetic nervous system (SNS) reflex that linked the IR to reactive oxygen species (ROS) and the renin-angiotensin system (RAS) in brain and peripheral tissues. Salt-loading in CKD enhanced inflammation in adipose tissue and skeletal muscle, and enhanced the impairment of insulin signaling and Glut4 trafficking. Denervation of the kidneys or adipose tissue or deafferentation of adipose tissue improved IR 40%. In patients with non-diabetic CKD, IR was positively correlated with salt intake after controlling for confounders (r = 0.334, P = 0.001) and was linked to activation of the RAS/SNS and to impaired glucose uptake in adipose tissue and skeletal muscle, all of which depended on salt intake.

Interpretation: CKD engages a renal/adipose-cerebral-peripheral sympathetic reflex that activates the RAS/ROS axes to promote IR via local inflammation and impaired Glut4 trafficking that are enhanced by high-salt intake. The findings point to a role for blockade of RAS or α-and-β-adrenergic receptors to reduce IR in patients with CKD.

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1. Introduction

Insulin resistance (IR) accompanies not only type 2 diabetes but also non-diabetic chronic kidney disease (CKD) [1], where it increases the risk of premature mortality [2], cardiovascular events [3], and progression of renal disease [4]. However, the mechanisms underlying IR in CKD remain unclear. Skeletal muscle has long been considered the major site of insulin-stimulated glucose uptake in vivo. However, insulin also lowers blood glucose by suppressing hepatic glucose production and by increasing adipose glucose uptake [5]. Indeed, IR is associated with impaired insulin-stimulated glucose uptake and post-receptor insulin signaling in adipose tissue [6] in addition to skeletal muscle [7]. Since IR is a potentially modifiable cardiovascular disease risk factor in patients with even early CKD [8], it is important to unravel the underlying mechanisms.

IR accompanies salt-sensitivity in rodents [9] and humans [10]. Patients with CKD are prone to salt-sensitive hypertension [11]. High-salt intake also is reported to increase IR in the general population [12,13] and obese subjects [14], but it remains unclear if IR in CKD is enhanced by dietary salt.

We reported recently that a high-salt diet fed in a 5/6-nephrectomized (5/6Nx) rat model of CKD caused renal inflammation and fibrosis that depended on a renal-cerebral renin-angiotensin system (RAS) axis driven by reactive oxygen species (ROS) via a robust intercommunication provided by the afferent and efferent renal sympathetic nervous system (SNS) [15]. Therefore, we used this 5/6Nx rat model to investigated the hypothesis that CKD activates a renal-cerebral-peripheral reflex to generate ROS and Ang II in skeletal muscle and adipose tissue that impairs their glucose uptake and thereby
promotes IR, and, furthermore, that this process is exacerbated by a high-salt intake.

2. Materials and methods

Details of the biochemical and molecular biology methods are available in the Supplementary Materials.

2.1. Animal experiments

All animal experiments were approved by the Institutional Animal Ethics Committee (No. NFFY-2014-05). Five-week-old male Sprague-Dawley rats (Nanfang Hospital Animal Experiment Center, China) were housed in plastic cages (3–5 per cage) at 24 ± 1 °C, 12/12 h controlled light conditions with ad-libitum access to water and food, unless indicated. The number of rats required was estimated by a power calculation using data from our prior studies with this model [15].

2.1.1. Protocol 1

Five-sixths nephrectomy (5/6Nx) or sham operation (sham) was performed at 6 weeks of age as previously described [16]. All rats were assigned to two groups (n = 6 per group) receiving normal-salt (0.4% NaCl) or high-salt (4% NaCl) diet [17–19] (Trophic Animal Feed High-tech Co., Ltd., China) for 3 weeks.

2.1.2. Protocol 2

Rats with 5/6Nx were fed a high-salt (4% NaCl) diet for 3 weeks, and were randomly assigned to two groups (n = 6 per group) receiving normal-salt (0.4% NaCl) or high-salt (4% NaCl) diet [17–19] (Trophic Animal Feed High-tech Co., Ltd., China) for 3 weeks.

2.2. Evaluation of insulin resistance

Homeostasis model assessment of IR (HOMA-IR) was calculated using the following formula: HOMA-IR = fasting serum insulin (μU/mL) × fasting glucose (mmol/L)/22.5 [22]. A hyperinsulinemic-euglycemic clamp study was performed in conscious and unstressed rats as described previously [23]. Hepatic glucose production was calculated by subtraction of the glucose infusion rate from whole body glucose disposal [23]. At 120 min after the clamp, rats received an intravenous bolus of 2-[14C]deoxyglucose (2-[14C]DG; Perkin Elmer, MA, USA), Thirty minutes after the bolus, samples of white adipose tissue (epididymal adipose tissue) and skeletal muscle (gastrocnemius) were excised to determine the tissue-specific glucose uptake [23].

2.3. Measurement of tissue perfusion

At the end of hyperinsulinemic-euglycemic clamp studies, the blood perfusion of epididymal adipose tissue and hindlimb adductor muscle group (adductor magnus and semimembranosus) were determined by contrast-enhanced ultrasound, as previously described [24]. Initially, an epididymal fat pad was exposed and kept moist with saline. A hindlimb adductor muscle group was visualized in situ and identified by B-mode imaging as previously reported [25]. Contrast imaging in the epididymal fat pad and the hindlimb adductor muscle group was recorded during continuous infusion of microbubbles via the tail vein at 8 × 105/min. Infusion time versus video intensity (VI), which is the “brightness” of pixels in the ultrasound image in decibels, was fitted to an exponential function: y = A (1 − e−t/β). Where, t is the infusion time, A is the plateau, VI is an index of blood volume, and β is a measure of mean microbubble velocity. Perfusion was calculated by multiplying A and β.

2.4. Antibodies

Primary antibodies used in animal studies were listed as follows: Na+/K+-ATPase α 1 subunit (05–369, Millipore, CA, USA), glucose transporter 4 (GLUT4, 2213, Cell Signaling Technology, MA, USA), insulin receptor substrate 1 (IRS1, sc-559, TX, Santa Cruz Biotechnology), phosphotyrosine (sc-7020, Santa Cruz Biotechnology, USA), phosphorylated AS160 (Tyr642) (4288, Cell Signaling Technology, total AS160 (07-741 Millipore), tumor necrosis factor (TNFα, ab6671, Abcam, MA, USA), dystrophin (ab129996, Abcam), adiponectin (ab22554, Abcam), CGRP (GTX16211, Gene Tex, CA, USA).

Research in context

Evidence before this study

Insulin resistance (IR) complicates chronic kidney disease (CKD) by unknown mechanisms.

Added value of this study

This study of CKD (5/6-nephrectomized rats) demonstrates that IR is initiated by afferent nervous signals from kidneys and adipose tissue that engage a cerebral-peripheral sympathetic reflex that activates the renin-angiotensin system (RAS)/reactive oxygen species (ROS) axes to promote IR. In patients with CKD, IR contributes to the excess burden of cardiovascular disease in CKD. We found that IR in CKD dependent on an activation of the sympathetic nervous system (SNS) reflex and is enhanced by a high-salt intake. This points to a modifiable factor to exacerbate IR in patients with non-diabetic CKD.

Implications of all the available evidence

IR contributes to the excess burden of cardiovascular disease in CKD. We found that IR in CKD dependent on an activation of the sympathetic nervous system (SNS) reflex and is enhanced by a high-salt intake. This points to a modifiable factor to exacerbate IR in patient with CKD.

The doses of IG or ICV drugs were chosen from our previous study [15]. The accuracy of the ICV injection was confirmed by brain distribution of Evans blue. Denervation of epididymal fat pads was performed as described previously [20]. Effectiveness of denervation in epididymal adipose was demonstrated by reduction of norepinephrine (NE) levels to <30% of the control in adipose tissue. RTX-mediated selective deafferentation of epididymal fat pads was performed according to a previous report with minor modification [21]. Briefly, the bilateral epididymal fat pads were exposed and injected with RTX (20 pmol/μl, 8 μl/site, 4 sites for each fat pad). Effectiveness of deafferentation was confirmed by reduction of calcitonin gene related peptide (CGRP), an afferent nerve-specific marker, to <30% of the control in adipose tissue (Supplementary Fig. S6, a–d).

2.2. Evaluation of insulin resistance

Homeostasis model assessment of IR (HOMA-IR) was calculated using the following formulae: HOMA-IR = fasting serum insulin (μU/mL) × fasting glucose (mmol/L)/22.5 [22]. A hyperinsulinemic-euglycemic clamp study was performed in conscious and unstressed rats as described previously [23]. Hepatic glucose production was calculated by subtraction of the glucose infusion rate from whole body glucose disposal [23]. At 120 min after the clamp, rats received an intravenous bolus of 2-[14C]deoxyglucose (2-[14C]DG; Perkin Elmer, MA, USA), Thirty minutes after the bolus, samples of white adipose tissue (epididymal adipose tissue) and skeletal muscle (gastrocnemius) were excised to determine the tissue-specific glucose uptake [23].

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tyrosine hydroxylase (TH, MAB318, Millipore), c-fos (ab209794, Abcam), Nox2 (ab129068, Abcam), p22^phox (sc-271,968, Santa Cruz Biotechnology), α₁-adrenergic receptor (AR) (ab3462, Abcam), α₂-adrenergic AR (CA1003, Cell Application, CA, USA), β₁-AR (ab3442, Abcam), β₂-AR (ab182136, Abcam), β₃-AR (sc-1473, Santa Cruz Biotechnology). Secondary antibodies were purchased from Cell Signaling Technology.

2.5. Human studies

Human studies were approved by the Nanfang Hospital Ethics Committee (No. NFEC-2015-085). The participants gave written informed consent prior to inclusion. All subjects were identified by number, not by name. A cohort of 100 patients with non-diabetic stage 3–5 CKD was included from Nanfang Hospital. Eligible patients were those aged between 18 and 70 years old, with normal fasting blood glucose and oral glucose tolerance tests, and with estimated glomerular filtration rate (eGFR) lower than 60 ml/min/1.73m², but not receiving dialysis under high-salt condition, 12 CKD patients with high-salt (≥10 g/day, n = 6) and 12 age- and salt-intake-matched non-CKD patients were studied (Supplementary Table S4). Omental adipose tissue and rectus abdominis from CKD patients were obtained during insertion of peritoneal dialysis catheters. Omental adipose tissue and rectus abdominis from non-CKD patients were collected during hernia surgery. Macrophage infiltration in adipose tissue sections was determined by immunohistochemistry staining using a monoclonal antibody recognizing human CD68 (1:50; MCA5709, Serotec, Oxford, UK). Expression of AGT, Nox2, and TH in homogenates of adipose tissue and skeletal muscle were detected by Western blot using antibodies against human AGT (1:1000, AF3156, R&D, MN, USA), Nox2 (1:5000, ab129068, abcam), or TH (1:400, MAB318, Millipore) respectively. The levels of TH mRNA in tissue homogenates were determined by quantitative real-time PCR using TaKaRa SYBR® Premix Ex Taq™ kit (TaKaRa Biotechnology, Dalian, China) with gene specific primers (Supplementary Table S5) according to the manufacturer’s instruction. Quantification was performed using the 2^(ΔΔct) method [26] and TH expression was normalized to expression of the housekeeping gene GAPDH. Insulin-stimulated 2-[³H] deoxyglucose (Perkin Elmer) uptake into the isolated muscle strips and adipose tissue explants were determined [27,28].

2.6. Statistical analysis

Continuous variables were expressed as mean ± SD if normally distributed or median (25th percentile - 75th percentile, interquartile range) if abnormally distributed. Categorical variables were expressed as a number (%). Differences among groups were tested by one-way ANOVA or unpaired t-test with Bonferroni correction for multiple testing. Two-way ANOVA was used to test the differences in effects of salt-loading between sham-operated and 5/6Nx rats. The association between salt intake and HOMA-IR in patients with CKD was analyzed by a partial correlation analysis adjusted by age, body mass index, triglyceride, eGFR, systolic blood pressure and caloric intake.

Fig. 1. CKD in rats impairs glucose uptake in adipose tissue and skeletal muscle and results in IR that are enhanced by high dietary salt. (a) Homeostasis model assessment of IR (HOMA-IR). (b) Steady-state glucose infusion rate (GIR) during hyperinsulinemic-euglycemic clamp. (c) Basal and insulin-stimulated whole-body glucose disposal. (d) Basal and insulin-stimulated hepatic glucose production. (e and f) Insulin-stimulated 2-deoxy-glucose (DG) uptake in adipose tissue (e) and skeletal muscle (SM) (f). (g-i) Serum levels of norepinephrine (NE) (g), 8-iso-prostane (h) and TNFα (i). Data are expressed as mean ± SD (n = 6 in each group). Effects of salt-loading in all panels except d are significantly higher in 5/6Nx rats than sham-operated rats (two-way ANOVA P < 0.05). *P < 0.05 vs sham rats with the same salt intake, #P < 0.05 vs salt-intake-matched non-CKD patients.
Statistical analysis was conducted with SPSS 17.0 for Windows. A value of \( P < 0.05 \) was considered statistically significant. The statistical parameters can be found in the figure legends.

3. Results

3.1. CKD in rats impairs glucose uptake in adipose tissue and skeletal muscle and results in IR that are enhanced by high dietary salt

Eight weeks after 5/6Nx or sham operations, rats were randomly divided into two groups receiving a normal-salt (0.4%NaCl) or a high-salt (4%NaCl) diet for 3 weeks. Insulin sensitivity was measured by the HOMA-IR and a hyperinsulinemic-euglycemic clamp test. IR was unchanged in sham rats but was impaired in 5/6Nx rats (Fig. 1a–c).

Compared to the sham rats, basal and insulin-stimulated hepatic glucose production were unaltered in 5/6Nx rats fed a normal- or a high-salt intake (Fig. 1d). However, insulin-stimulated glucose uptake in adipose tissue and skeletal muscle were markedly decreased in 5/6Nx rats and were decreased further by high-salt intake (Fig. 1e and f). 5/6Nx rats also had increased circulating markers of SNS activity (NE), oxidative stress (8-iso-prostane), and inflammation (TNF-\( \alpha \)) (Fig. 1g–i), and raised the systolic blood pressure (Supplementary Table S1), all of which were enhanced by high-salt intake. However, serum leptin levels were increased significantly in 5/6Nx rats, but not changed further by salt-loading (Supplementary Table S1).

The sodium content of adipose tissue or skeletal muscle was unchanged by high-salt intake in 5/6Nx rats but was increased in skin (Supplementary Table S1).

Fig. 2. CKD in rats activates the RAS and SNS in adipose tissue, resulting in inflammation and impaired Glut4 trafficking that are enhanced by high dietary salt. (a and b) Adipose macrophage infiltration: representative photos of HE staining and immunohistochemical staining of ED-1, quantitative analysis of ED-1-positive cells (a), and mRNA levels of ED-1 and CD11b (b) in adipose tissue. (c and d) Protein levels of AGT (c) and Ang II (d) in adipose tissue. (e) Localization of adipose AGT or Ang II determined by double-staining with an antibody against AGT or Ang II and an antibody recognizing adiponectin (marker of adipocyte) or ED-1 (marker of macrophage). (f–h) Norepinephrine (NE) level (f), and expression of TNF-\( \alpha \) (g) and NADPH oxidase subunit Nox2 and p22phox (h) in adipose tissue. (i) Glut4 expression in extracted plasma membrane (PM) and the ratio of PM to total membrane (TM) Glut4 under insulin stimulation. Scale bar = 100 \( \mu \)m. Data are expressed as mean ± SD (n = 6 in each group). Effects of salt-loading in all panels are significantly higher in 5/6Nx rats than sham-operated rats (two-way ANOVA \( P < 0.05 \)). *\( P < 0.05 \) vs sham rats with the same salt intake, #\( P < 0.05 \) vs 5/6Nx rats on normal-salt diet by unpaired t-test.
3.2. CKD in rats activates the RAS and SNS in adipose tissue, resulting in inflammation and impaired Glut4 trafficking that are enhanced by high dietary salt

5/6Nx rats had significantly increased macrophage infiltration in white adipose tissue that was enhanced by dietary salt (Fig. 2a and b). Expression of AGT and Ang II in adipose tissue were located mainly in adipocytes and infiltrating macrophages (Fig. 2e). They were unchanged by salt loading in sham rats but were upregulated in 5/6Nx rats and were increased further by high-salt intake (Fig. 2e–f; Supplementary Fig. S1a–c). Circulating levels of Ang II were reduced by CKD and by high-salt intake (Supplementary Table S1). But CKD increased the adipose tissue concentrations of NE and TNFα, and upregulated nicotinamide adenine dinucleotide phosphate (NADPH) oxidase subunits Nox2 and p22phox, all of which were enhanced by high dietary salt (Fig. 2f–h; Supplementary Fig. S1d).

The adipose expression and translocation of Glut4 were downregulated in 5/6Nx rats, and were reduced further by high-salt intake (Supplementary Fig. S1e). Adipose Glut4 transcription is activated by the CCAAT/enhancer binding protein-α (C/EBP-α) [29], whose expression paralleled that of Glut4 (Supplementary Fig. S1f). Insulin-stimulated tyrosine phosphorylation of the IRS1 and AS160 were decreased in 5/6Nx rats, particularly in those with high-salt intake (Supplementary Fig. S1g and h). However, neither 5/6Nx nor salt-loading changed insulin binding and insulin-stimulated autophosphorylation of the insulin receptor β subunit (IRβ) (Supplementary Fig. S1i and j). Neither CKD nor high dietary salt altered adipose tissue blood perfusion (Supplementary Fig. S1k).

Fig. 3. CKD in rats activates RAS and SNS in skeletal muscle, reduces muscle perfusion, and impairs Glut4 trafficking that are enhanced by high dietary salt. (a and b) Protein levels of AGT (a) and Ang II (b) in skeletal muscle (SM). (c) Localization of muscle AGT or Ang II determined by double-staining with an antibody against AGT or Ang II and an antibody recognizing dystrophy (marker of myocyte) or Griffonia simplicifolia I lectin (marker of microvessel). (d–f) Norepinephrine (NE) level (d), and expression of TNFα (e) and NADPH oxidase subunit Nox2 and p22phox (f) in SM. (g) Glut4 expression in extracted plasma membrane (PM) and the ratio of PM to total membrane (TM) Glut4 under insulin stimulation. (h) Hindlimb perfusion measured by contrast-enhanced ultrasound under insulin stimulation. Scale bar = 100 μm. Data are expressed as mean ± SD (n = 6 in each group). Effects of salt-loading in all panels are significantly higher in 5/6Nx rats than sham-operated rats (two-way ANOVA P < 0.05). *P < 0.05 vs sham rats with the same salt intake, #P < 0.05 vs 5/6Nx rats on normal-salt diet by unpaired t-test.
3.3. CKD in rats activates RAS and SNS in skeletal muscle, reduces muscle perfusion, and impairs Glut4 trafficking that are enhanced by high dietary salt

Unlike adipose tissue, cellular inflammation was not observed in skeletal muscle of 5/6Nx rats (Supplementary Fig. S2a and b) but the expression of AGT and Ang II was upregulated in both myocytes and microvessels surrounding muscle fibers [Fig. 3a–c; Supplementary Fig. S2c–e], accompanied by increased expression of NE, TNFα and NADPH oxidase subunits in skeletal muscle [Fig. 3d–f; Supplementary Fig. S2f].

The expression and translocation of Glut4 and the expression of myocyte enhancer factor 2A (MEF2A), that is a transcriptional regulator for muscle Glut4 gene [29], were reduced in skeletal muscle from 5/6Nx rats and were reduced further by high-salt intake (Fig. 3g; Supplementary Fig. S2g and h). As in adipocytes, CKD impaired the post-receptor insulin signaling (Supplementary Fig. S2i–l) and reduced insulin-stimulated hindlimb blood perfusion in 5/6Nx rats that were exacerbated by high-salt intake (Fig. 3h).

3.4. CKD in rats activates the cerebral RAS and TH expression via signals from the innervated kidney and adipose tissue that are enhanced by high dietary salt

The expression and activity of the brain RAS were increased in 5/6Nx rats and enhanced by a high-salt intake in the paraventricular nucleus (PVN) and subfornical organ (SFO) (Fig. 4a–e). The expression of RAS

Fig. 4. CKD in rats activates the cerebral RAS and TH expression via signals from the innervated kidney and adipose tissue that are enhanced by high dietary salt. (a–e) Central RAS expression in sham and 5/6Nx rats with normal- or high-salt intake. Renal denervation (RDX), denervation of epididymal adipose tissue (Epi DN), or deafferentation of epididymal adipose tissue with resiniferatoxin (Epi RTX) downregulates expression of central RAS in the subfornical organ (SFO) and paraventricular nucleus (PVN): representative photos of immunohistochemistry staining (a), quantitation of AGT or Ang II-positive cells (b&c), mRNA levels of AGT (d), and the protein levels of Ang II in brain (e). (f) Expression of tyrosine hydroxylase (TH) in c-fos positive neurons in rostral ventrolateral medulla (RVLM). (g) Expression of Nox2 in brain. Scale bar = 100 μm. Data are expressed as mean ± SD (n = 6 in each group). Effects of salt-loading in all panels are significantly higher in 5/6Nx rats than sham-operated rats (two-way ANOVA P < 0.05). *P < 0.05 vs 5/6Nx rats on normal-salt diet, #P < 0.05 vs 5/6Nx rats on high-salt diet by unpaired t-test. Epi Saline, injection of vehicle (saline) into bilateral epididymal fat pads.
in the brain cortex (as a control) was modest and independent of salt intake (data not shown). 5/6Nx also increased central sympathetic drive indicated by increased generation of TH in c-fos–positive neurons in the rostral ventrolateral medulla (RVLM), and induced central oxidative stress indexed by upregulation of Nox2, all of which were enhanced by high dietary salt (Fig. 4f and g).

Remarkably, denervation of the epididymal fat pads or selective blockade of epididymal fat afferent signals by RTX was as effective as renal denervation in alleviating the upregulation of the brain RAS, TH, and Nox2 by CKD and the enhanced effect of high-salt intake (Fig. 4).

We did not consider it ethical to study the effects of muscle denervation, because this procedure causes severe distress [30]. The activation of the central RAS, SNS and oxidative stress were independent of hypertension, because their overexpression persisted after normalizing blood pressure with hydralazine (Fig. 4).

Fig. 5. Activation of adipose RAS and impaired Glut4 trafficking in 5/6Nx rats with high-salt intake are prevented by blockade of a renal-cerebral-adipose sympathetic reflex. (a) Increased adipose macrophage infiltration in 5/6Nx rats under high-salt condition was inhibited by intracerebroventricular administration (ICV) of losartan or clonidine, denervation of the kidneys (RDX) or epididymal fat pads (Epi DN), or deafferentation of epididymal fat pads with resiniferatoxin (Epi RTX). (b) Protein levels of Ang II in adipose tissue. (c–e) Norepinephrine (NE) level (c), and expression of TNFα (d) and Nox2 (e) in adipose tissue. (f) Glut4 expression in extracted plasma membrane (PM) and the ratio of PM to total membrane (TM) Glut4 under insulin stimulation. (g) Insulin-stimulated 2-deoxy-glucose (DG) uptake in adipose tissue. Scale bar = 100 μm. Data are expressed as mean ± SD (n = 6 in each group). *P < 0.05 vs 5/6Nx rats under high-salt condition given vehicle (0 mg/kg/d inhibitor) by unpaired t-test.
Fig. 6. Activation of the RAS/ROS and impaired Glut4 trafficking in the skeletal muscle of 5/6Nx rats with high-salt intake are prevented by blockade of a renal/adipose-cerebral-muscle sympathetic reflex. (a and b) Overexpression of skeletal muscle (SM) AGT (a) and Ang II (b) in 5/6Nx rats under high-salt condition was inhibited by intracerebroventricular administration (ICV) of losartan or clonidine, denervation of the kidneys (RDX) or epididymal fat pads (Epi DN), or deafferentation of epididymal fat pads with resiniferatoxin (Epi RTX). (c–e) Norepinephrine (NE) level (c), and expression of TNF-α (d) and Nox2 (e) in SM. (f) Glut4 expression in extracted plasma membrane (PM) and the ratio of PM to total membrane (TM) Glut4 under insulin stimulation. (g) Hindlimb perfusion measured by contrast-enhanced ultrasound under insulin stimulation. (h) Insulin-stimulated 2-deoxyglucose (DG) uptake in SM. (i) Steady-state glucose infusion rate (GIR) during hyperinsulinemic-euglycemic clamp. Data are expressed as mean ± SD (n = 6 in each group). *P < 0.05 vs 5/6Nx rats under high-salt condition given vehicle (0 mg/kg/d inhibitor) by unpaired t-test.
3.5. Activation of adipose RAS and impaired Glut4 trafficking in 5/6Nx rats with high-salt intake are prevented by blockade of a renal-cerebral-adipose sympathetic reflex

Blockade of brain AT1 receptors in 5/6Nx rats with high-salt intake by ICV administration of losartan, at a dose of 1/500 of the effective IG dose, decreased the overexpression of adipose AGT, Ang II and NE, alleviated the inflammation in adipose tissue (Fig. 5a–e; Supplementary Fig. S3a–c) and improved Glut4 trafficking, insulin signaling, and insulin-stimulated adipose glucose uptake (Fig. 5f–h; Supplementary Fig. S4b and c).

Blockade of central sympathetic outflow by ICV clonidine, or blockade of sympathetic afferent signals from the kidneys or epididymal fat pads all suppressed adipose inflammation and improved glucose uptake in 5/6Nx rats under high-salt condition (Fig. 5), whereas normalization of blood pressure with hydralazine was ineffective. Adipose inflammation and macrophage infiltration were doubled in 5/6Nx rats under high-salt condition but these were reduced by 52% by renal denervation, 56% by denervation of epididymal fat pads, by 46% with deafferentation of epididymal fat pads, and over by 60% by ICV losartan, clonidine, or tempol. Insulin-stimulated glucose uptake in adipose tissue was decreased by 60% in 5/6Nx rats during a high-salt intake but this was restored by ICV losartan, clonidine, or tempol, or by renal denervation or by deafferentation of epididymal fat pads. These results demonstrate that impaired insulin sensitivity in adipose tissue in this model of CKD under high-salt condition is initiated by afferent neural signals arising in the kidneys and adipose tissue that induce adipose inflammation.

3.6. Activation of the RAS/ROS and impaired Glut4 trafficking in the skeletal muscle of 5/6Nx rats with high-salt intake are prevented by blockade of a renal-adipose-cerebral-muscle sympathetic reflex

The ICV administration of losartan to 5/6Nx rats under high-salt condition decreased the expression of adipose AGT, Ang II and NE, alleviated the inflammation in adipose tissue (Fig. 5a–e; Supplementary Fig. S3a–c) and improved Glut4 trafficking, insulin signaling, and insulin-stimulated adipose glucose uptake (Fig. 5f–h; Supplementary Fig. S4b and c).

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muscle blood perfusion, and improved Glut4 trafficking and glucose uptake (Fig. 6). Overall, insulin-stimulated skeletal muscle glucose uptake was decreased by 40% in 5/6Nx rats under high-salt condition but this was increased ~60% by ICV losartan, clonidine or tempol and ~40% by renal or epididymal fat pad denervation, suggesting a robust, but not exclusive, role for the renal/adipose-cerebral sympathetic reflex to impair the skeletal muscle response to insulin in this model. Muscle insulin sensitivity was dependent on afferent neural inputs from adipose tissue since blockade of adipose afferents alone reduced NE levels and improved glucose uptake in skeletal muscle (Fig. 6).

3.7. Blockade of renal-cerebral-adipose/muscle sympathetic reflex in 5/6Nx rats with high-salt intake improves whole-body IR

Insulin sensitivity, measured by the euglycemic-clamp test, was decreased by 40% in 5/6Nx rats under high-salt condition but this was increased ~60% by ICV losartan, clonidine or tempol and ~40% by renal or epididymal fat pad denervation, suggesting a robust, but not exclusive, role for the renal/adipose-cerebral muscle sympathetic reflex to impair the skeletal muscle response to insulin in this model. Muscle insulin sensitivity was dependent on afferent neural inputs from adipose tissue since blockade of adipose afferents alone reduced NE levels and improved glucose uptake in skeletal muscle (Fig. 6).

3.8. Adrenergic receptors mediate IR in rats with CKD under high-salt condition

As described previously [31], β1 and β2-ARs were the major ARs expressed in rat white adipose tissue, whereas α1- and β2-ARs were the major ARs in skeletal muscle. Their expression was unaltered by 5/6Nx or by salt loading (Supplementary Fig. S5a and b). 5/6Nx rats under high-salt condition were treated for 3 weeks with prazosin to block α1-AR, atipamezole to block α2-AR, or carvedilol to block β- and α1-AR. Prazosin and carvedilol improved IR in 5/6Nx rats under high-salt condition (Fig. 7a). Increased adipose inflammation, Ang II expression, Glut4 trafficking, and glucose uptake in 5/6Nx rats under high-salt condition were improved by carvedilol (Fig. 7b, d–f; Supplementary Fig. S5d), while these alterations in skeletal muscle fat pads (Fig. 6i) that also decreased circulating levels of NE, 8-iso-prostane, and TNFα (Supplementary Table S2).

Fig. 8. The level of salt intake determines IR in non-diabetic patients with stage 3–5 CKD. (a) Correlation between daily urinary chloride excretion and the score of HOMA-IR after adjusting for age, body mass index, triglyceride, eGFR, systolic blood pressure, and caloric intake in 100 non-diabetic patients with CKD stage 3–5 using a partial correlation analysis. (b–l) To evaluate the alterations in adipose tissue and skeletal muscle (SM) in CKD under high-salt condition, tissue samples from predialysis patients with normal-salt (<5 g/day) or high-salt (>10 g/day) intake are compared with age- and salt intake-matched non-CKD patients (controls). Compared to CKD patients with normal salt consumption, CKD patients with high-salt consumption exhibit increased adipose inflammation (b), overexpression of AGT, Nox2, and TH in adipose tissue (c–f) and skeletal muscle (h–k), and impaired insulin-stimulated glucose uptake in adipose tissue explants (g) and isolated muscle strips (i). Scale bar = 100 μm. Data are expressed as mean ± SD in b–l (n = 6 in each group). Effects of salt-loading in all panels are significantly higher in CKD patients than non-CKD patients (two-way ANOVA P < 0.05). *P < 0.05 vs non-CKD patients (controls), #P < 0.05 vs CKD patients with normal salt diet in b–l by unpaired t-test.
IR is common in non-diabetic CKD [1], but the links between a damaged kidney and impaired glucose uptake have not been well studied. We found that 5/6Nx induced cellular inflammation in adipose tissue in the absence of hyperglycemia, and activated the RAS/ROS systems in both adipose tissue and skeletal muscle. High-salt intake in this CKD model further enhanced the activity of the RAS/ROS systems in these tissues. Both local inflammation and oxidative stress can impair insulin signaling and GLUT4 trafficking in myocytes and adipocytes [32–34]. Although salt-loading reduced circulating Ang II levels, it paradoxically enhances the local RAS in the skeletal muscle, white adipose tissues, and cerebral nuclei that regulate autonomic and metabolic functions [35,36]. ROS can increase neuronal Ang II [15] and Ang II can increase neuronal ROS [37] in a positive feedback mode. The activation of the RAS/ROS systems in peripheral tissues in 5/6Nx rats under high-salt condition and the associated IR were largely prevented by blockade of the central RAS or ROS. Thus the central and peripheral RAS/ROS system occupy a pivotal role in IR, consistent with previous reports that blockade of AT1 receptors improves IR in patients with CKD [38] and blockade of ROS with tempol improves IR in rats [39].

This study has disclosed a previously unrecognized rich neural network in CKD enhanced by high-salt intake that is driven byafferent impulses from the damaged kidneys and white adipose tissue and coordinates a reduction in peripheral glucose uptake. This is supported by several lines of evidence. First, the expression of TH, which is the rate-limiting enzyme for NE synthesis, was increased in the RVLM of 5/6Nx rats fed a high-salt diet. The RVLM is the gateway for activation of the SNS [40], indicating increased central sympathetic drive in this model. Second, activation of the peripheral SNS was confirmed by increased NE in the adipose tissue and skeletal muscle in both 5/6Nx rats and patients with CKD, particularly during high-salt intake. Importantly, over-activation of the central and peripheral RAS/ROS systems and impaired peripheral glucose uptake were all improved by interruption of this sympathetic reflex either by central blockade of SNS outflow, or by denervation of the kidneys or adipose tissue. Thus, the kidney/adipose-brain-muscle reflex is a critical mediator of the impaired insulin sensitivity in this model. Interestingly, adipose tissue deafferentation restored glucose uptake and blood perfusion in skeletal muscle, and suppressed the local RAS/ROS/SNS, suggesting that adipose tissue contributes to sensing and coordinating the adverse metabolic effects of salt intake in CKD. Previous studies have reported that salt-loading increases IR in spontaneously hypertensive rats [41,42]. Our study extends this to a metabolic link dependent on the SNS among damaged a kidney, brain, and the tissues responsible for glucose disposal.

An important question is whether CKD impairs IR by activating the SNS to reduce peripheral blood flow and hence glucose delivery or by inhibiting cellular glucose uptake. The impaired glucose uptake in skeletal muscle was corrected by α1-AR blockade by prazosin or carvedilol that also corrected the reduced blood flow. This is consistent with the reports of improved insulin sensitivity in patients treated with α1-AR blockers and suggests that muscle glucose uptake is limited by blood glucose delivery [43,44]. However, α-AR blockade with prazosin did not improve glucose uptake in adipose tissue. This required combined α- and β-AR blockade with carvedilol that did not change adipose tissue blood flow. Thus, different mechanisms govern the regulation of glucose uptake by the SNS in skeletal muscle and adipose tissue.

In summary, this study demonstrates that CKD leads to IR in part by activation of a renal/adipose-cerebral-peripheral RAS/ROS axis interlinked by renal, adipose tissue and skeletal muscle sympathetic nerves. Salt-loading in CKD further exacerbates this pathway via the local RAS/ROS systems that enhance the local inflammation in adipose tissue and skeletal muscle to impair insulin signaling and glucose uptake. Since IR may contribute to the excess burden of cardiovascular diseases in patients with CKD, understanding the mechanism of IR is a critical first step in efforts to reduce the risk of associated cardiovascular damage. Since many patients are unable to restrict dietary salt

![Diagram](https://example.com/diagram.png)

**Fig. 9.** The schematic diagram summarizing the steps that link a CKD in rats to insulin resistance. CKD activates the afferent sympathetic drive from the kidney and adipose tissue to the peripheral tissues that reduces the insulin-stimulated glucose uptake. This acts in a positive feedback mode to interlink the RAS/ROS systems in the brain with the RAS/ROS system in the tissues responsible for glucose disposal (adipose tissue and skeletal muscle) and thereby to mediate insulin resistance in CKD, and its enhancement by a high-salt intake.

were improved by both prazosin and carvedilol (Fig. 7c, g–i; Supplementary Fig. S5e and f).

**3.9. The level of salt intake determines IR in non-diabetic patients with stage 3–5 CKD**

The HOMA-IR was assessed in 100 stable non-diabetic CKD stage 3–5 patients and related to their level of salt consumption monitored from 24-hour urinary chloride excretion. The characteristics of the patients are presented in Supplementary Table S3. As shown by a partial correlation analysis (Fig. 8a), the HOMA-IR score was significantly and positively correlated with the salt intake after controlling for age, body mass index, triglyceride, eGFR, systolic blood pressure, and caloric intake. Tissue samples were compared with subjects with normal renal function matched for age and salt intake (Supplementary Table S4). The mean salt intake was 11.1 ± 0.9 g/day in normal subject during a high-salt diet. Their RAS/ROS/SNS system in adipose tissue or skeletal muscle and their insulin sensitivity were independent of salt intake. The mean salt intake in CKD patients during a high-salt diet was 11.7 ± 1.0 g/day and was 4.7 ± 0.4 g/day during a lower-salt intake. The mean salt intake in CKD patients during a high-salt diet was 11.7 ± 1.0 g/day and was 4.7 ± 0.4 g/day during a lower-salt intake.

The schematic diagram summarizing the steps that link a CKD in rats to insulin resistance. CKD activates the afferent sympathetic drive from the kidney and adipose tissue to the peripheral tissues that reduces the insulin-stimulated glucose uptake. This acts in a positive feedback mode to interlink the RAS/ROS systems in the brain with the RAS/ROS system in the tissues responsible for glucose disposal (adipose tissue and skeletal muscle) and thereby to mediate insulin resistance in CKD, and its enhancement by a high-salt intake.
intake, other approaches to prevent IR must often be sought. Our experimental study demonstrates the utility of RAS blockade with losartan or combined α and β adrenergic blockade with carvedilol to mitigate IR in this condition, independent of blood pressure. This provides a rationale for the use of these drugs in patients with CKD. Although this requires further investigation, our clinical study in such patients suggests that similar mechanisms underlie IR in patients with CKD.

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Declaration of interests
None.

Author contributions
W.C. and M.S. performed the experiments, analyzed the data, and drafted the part of the manuscript. L.W. and Z.C.Y. performed histology and biochemical experiments. X.B.Y. and H.F.L. conducted the cohort study and collected human samples. X.X. performed statistical analysis. Y.H.L. gave suggestions to the study design and paper writing. C.S.W. designed part of the experiments and revised the manuscript. F.F.H. designed and financed the study, wrote and edited the manuscript.

Appendix A. Supplementary data
Supplementary data to this article can be found online at https://doi.org/10.1016/j.ebiom.2018.10.054.

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