The double edge of anti-CD40 siRNA therapy: It increases renal microcapillary density but favours the generation of an inflammatory milieu in the kidneys of ApoE\(^{-/-}\) mice

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**Abstract**

**Background:** Chronic kidney disease (CKD) is associated with endothelial dysfunctions thus prompting links between microcirculation (MC), inflammation and major cardiovascular risk factors.

**Purpose of the study:** We have previously reported that siRNA-silencing of CD40 (siCD40) reduced atherosclerosis (ATH) progression. Here, we have deepened on the effects of the siCD40 treatment by evaluating retrospectively, in stored kidneys from the siCD40 treated ApoE\(^{-/-}\) mice, the renal microcirculation (measured as the density of peritubular capillaries), macrophage infiltration and NF-κB activation.

**Methods:** Kidneys were isolated after 16 weeks of treatment with the anti-CD40 siRNA (siCD40), with a scrambled control siRNA (siSC) or with PBS (Veh. group). Renal endothelium, infiltrating macrophages and activated NF-κB in endothelium were identified by immunohistochemistry, while the density of stained peritubular capillaries was quantified by image analysis.

**Results:** ATH was associated with a reduction in renal MC, an effect reversed by the anti-CD40 siRNA treatment (3.8 ± 2.7% in siCD40; vs. 1.8 ± 0.1% in siSC; or 1.9 ± 1.6% in Veh.; \(p < 0.0001\)). Furthermore, siCD40 treatment reduced the number of infiltrating macrophages compared to the SC group (14.1 ± 5.9 cells/field in siCD40; vs. 37.1 ± 17.8 cells/field in siSC; and 1.3 ± 1.7 cells/field in Veh.; \(p = 0.001\)). NF-κB activation also peaked in the siSC group, showing lower levels in the siCD40 and Veh. groups (63 ± 60 positive cells/section in siCD40; vs. 152 ± 44 positive cells/section in siSC; or 26 ± 29 positive cells/section in veh.; \(p = 0.014\)). Lastly, serum creatinine was also increased in the siCD40 (3.4 ± 3.3 mg/dL) and siSC (4.6 ± 3.0 mg/dL) groups when compared with Veh. (1.1 ± 0.9 mg/dL, \(p = 0.1\)).

**Conclusions:** Anti-CD40 siRNA therapy significantly increased the density of peritubular capillaries and decreased renal inflammation in the ATH model. These data provide a physiological basis for the development of renal diseases in patients with ATH. Furthermore, our results also highlight renal off-target effects of the siRNA treatment which are discussed.

**Keywords:** siRNA therapy, Off-target side effects, Inflammatory milieu, Kidney, Atherosclerosis, Macrophage infiltration, Innate immunity
Background
Atherosclerosis (ATH) is associated with a systemic inflammatory state characterized by the activation of endothelial and blood cells and by an increase in the plasmatic concentration of inflammatory factors [1]. Inflammation is also involved in renal injury and may trigger compensatory mechanisms to offset tissue injury-dependent ATH lesions, suggesting a close interrelation among them [2]. In addition, there are evidences of the existence of a physiological link between renal microcirculation (MC) and ATH progression [3], supporting the relevance of kidney in the pathogenesis of ATH. In this sense, it has been described that kidneys have a key regulatory role in the renin-angiotensin system (RAS) [4], and that the blockade of RAS reduces both the development of cardiovascular and renal diseases [5]. Thus, the activation of inflammatory pathways could promote kidney injury and accelerate the progression of atherosclerotic lesions.

Endothelium is a key regulator of vascular homeostasis, with autocrine and paracrine functions, and it is known that activation of the endothelium in the renal microvascular network cause inflammation and the activation of the Nuclear Factor-κB (NF-κB) pathway [6]. Kidneys are highly sensitive to hypoxia because of their high oxygen demand from tubular cells and the low oxygen tensions present in the medulla [7]. Insults to endothelial-cells (EC) activate oxidative systems, such as the NADPH oxidase complex, that produce hydrogen peroxide which subsequently causes oxidative stress [8]. Furthermore, this stimulates the phosphorylation of NF-κB, which leads to the activation of EC, the upregulation of chemotactic factors and adhesive receptors, and to the recruitment of leukocytes [8]. In this sense, it is known that NF-κB activates many of the genes involved in the inflammatory response network that are pivotal in the pathogenesis of vascular injury [9], and that activated NF-κB could have a role in the progression of kidney diseases [10], thus suggesting that NF-κB activation could be the physiological link among vascular injury and the development of renal diseases.

CD40/CD40L interaction has a critical role in ATH pathogenesis since this stimulates the NF-κB pathway and upregulates the expression of proinflammatory and proatherogenic genes [11]. Endothelial cell expression of CD40 is increased by acute and chronic inflammatory stimuli [12], and CD40/CD40L signalling has been implicated in inflammation-enhanced microvascular thrombosis [13]. On the other hand, it has been reported that ablation of CD40, either by silencing with an anti-CD40-specific siRNA or by genetic deletion (as CD40−/− ApoE−/− double knockout mice), caused a significant reduction in the area of atherosclerotic plaques, also associated with a decrease of inflammation [14, 15].

The renal effects of the siCD40 treatment have been tested by our group in rat models of renal transplantation and in experimental models of Lupus Nephritis, which showed an improvement in the renal function in a dose dependent manner as well as the preservation of the renal architecture [16, 17]. Nevertheless, a number of concerns have been raised on the off-target side effects of siRNA therapies likely caused by the activation of the innate immune system through the RNA-sensing pattern recognition (PRRS) of siRNAs [18]. Here, we deepened on the functional relationships among kidneys and aorta by studying the renal microvascular network and the degree of renal inflammation in ApoE−/− mice treated with the siCD40 therapy. We have also addressed the off-target side effects of siRNA therapies, and here we show that this resulted in a significant increase in renal inflammation in the ApoE−/− mice, with the subsequent impact on renal function.

Results
Anti-CD40 siRNA treatment increased microcapillary density in the kidneys of treated mice
We have previously shown that silencing of the costimulatory receptor CD40 with a specific siRNA (siCD40 group) ameliorated progression of experimental ATH in the ApoE−/− model mouse when compared with control animals treated with a scrambled-sequence siRNA (siSC group) or with vehicle (Veh. group) [15]. We hypothesized that ATH progression could be also associated to a reduction in renal microcirculation, and here we show that the siCD40 therapy impacted on the renal microcapillary density, measured as the number of PECAM-1 positive cells per optical field at a 200x magnification. As can be seen in Fig. 1a–d, the endpoint of ATH progression after 16 weeks of treatment showed similar values for PECAM-1 positive cells in the two control groups, treated with vehicle only (1.9 ± 1.6% of positive cells, n = 10 mice) or with the siSC (1.8 ± 0.1% of positive cells, n = 5), while the value for the mice treated with the siCD40 was significantly higher (3.8 ± 2.7% of positive cells, n = 10; p < 0.0001).

SiCD40 treatment increased macrophage infiltration and NF-κB activation in the kidneys of treated mice
In our previous work, we described a macrophage miRNA/mRNA signature for ATH progression in siCD40 treated mice [15]. Since siRNA duplexes are known to be potent activators of the innate immune system [19] we aimed to study possible “off-target” effects of the therapy by focusing in macrophage and inflammatory responses. To achieve this objective, we measured macrophage infiltration (as F4/80-positive cells) and NF-κB activation (as NF-κB-p65 positive nuclear staining) by IHC in sections of the kidneys of mice treated with
the control vehicle, the control siSC or with the siCD40 for 16 weeks. Figure 2a–d clearly shows that kidneys from mice treated with the two siRNAs (siSC and siCD40) showed higher values of infiltrating F4/80-positive cells when compared with the vehicle control. Mice from the siSC group showed the highest levels of macrophage infiltration, 37.1 ± 17.8 F4/80 positive cells/section (Fig. 2b, d) vs. 1.2 ± 1.7% F4/80 positive cells/section for animals treated with the vehicle only (Fig. 2a, d). Macrophages were predominantly located in tubular capillaries and around the glomeruli in the siSC group, and glomerular lesions were characterized by a foam cell appearance (Fig. 2b). Treatment with the siCD40 partially reversed the increase seen in the SC group (14.1 ± 5.9 F4/80 positive cells/section; \( p = 0.001 \)), but did not recover the vehicle control values (Fig. 2c, d).

On the other hand, activation of NF-κB has been associated to the progression of renal tubulointerstitial lesions in experimental proteinuric nephropathies and in the development of glomerulonephritis [10]. Following to macrophage infiltration, we measured NF-κB activation (by counting nuclear NF-κB-p65-positive cells) in the same experimental model (Fig. 3a–d). Similarly, to the effect described for F4/80-positive cells, nuclear NF-κB-p65 peaked in the siSC group, with values of 152 ± 44 positive cells/section (Fig. 3b, d), when compared values measured in the control group treated with the vehicle only which showed 26 ± 29 positive cells/section.
Enhanced NF-κB-p65 activation was clearly detected in tubules, EC and inflammatory infiltrated cells in the siSC group (Fig. 3b), and as for macrophage infiltration, the effect of NF-κB activation was partially reversed by the treatment with the siCD40 up to $63 \pm 60$ positive cells/section ($p = 0.014$), although in this case the inter-individual variability was very high (Fig. 3c, d).

Lastly, we also measured serum creatinine as a measure of renal function. The two groups treated with siRNAs (siCD40 and siSC) showed increased levels of serum creatinine when compared with the vehicle control group, $3.4 \pm 3.3$ mg/dL in the siCD40 treated group, $n = 10$; $4.6 \pm 3.0$ mg/dL in the siSC group, $n = 5$; $1.1 \pm 0.9$ mg/dL in vehicle group, $n = 10$; $p = 0.1$), suggesting the existence of off-target side renal effects. On the other hand, cholesterol levels did not show significant changes among groups ($1193 \pm 310$ mg/dL in siCD40 treated group, $n = 10$; $1159 \pm 250$ mg/dL in siSC group, $n = 5$; $1387 \pm 475$ mg/dL in vehicle group, $n = 10$; $p = ns$).

In summary, we previously reported the efficacy of the therapeutic use of an anti-CD40-specific short interference RNA (siRNA) to reduce atherosclerotic lesions in a murine model [15]. Here, we show that the kidneys from mice treated with the siCD40 showed a significantly higher microcapillar density, as the number of CD31/PECAM1 positive endothelial cells per section, than the control mice. On the other hand, our work has also highlighted unwanted side-effects of the siRNA therapy.
which affected to the renal inflammatory homeostasis (increased macrophage infiltration and NF-κB activation) and to the renal function (increased serum creatinine).

**Discussion**

Our group is interested in the cardiovascular complications of CKD patients. We previously demonstrated that treating Apolipoprotein E-deficient (ApoE−/−) mice with a siRNA against the costimulatory receptor CD40 (siCD40) ameliorated ATH progression, and here we have deepened on the physiological mechanisms involved in the siCD40 action in the context of a functional “aorta-kidney axis”. We have shown that the siCD40 treatment impacted on the renal microcapillary density and resulted in an activation of the innate immune response in mice treated for 16 weeks, over the values found in the control groups treated with vehicle (PBS) or with a scrambled-sequence siRNA (siSC) also during 16 weeks.

The Atherosclerosis-prone, C57BL/6J ApoE−/− mice model is characterized by a poor liver lipoprotein clearance of diet-derived chylomicrons and liver-derived VLDL remnants with accumulation of cholesterol ester-enriched particles in blood [20]. Hypercholesterolemia (HC) can impair both the function and structure of large and small vessels, thus damaging target organs, as well
as to increase renal oxidative stress [2]. In our previous study in ApoE\(^{-/-}\) mice, progression of ATH was associated with increased local inflammation in plaques from aorta, while systemic CD40 silencing was associated with a reduction in the number of plaques infiltrating macrophages, intimal CD40\(^{+}\) cells and NF-\(\kappa\)B expressing cells, but the kidneys from the treated mice could not be analysed [15]. In this extension study, we have observed that renal MC density was higher in mice treated with the siCD40 than in the controls (siSC or Veh groups), suggesting that the degeneration of the vascular walls associated to a marked increase in total plasma cholesterol could be prevented by silencing CD40. In this sense, it has been proposed that endothelial dysfunction, vascular remodelling and the loss of the renal microvessels played a prominent role in inducing renal injury associated with major cardiovascular risk factor [21], with the CD40/CD40L system contributing to the enhanced microvascular thrombosis associated with models of inflammation and with CD40 deficiency protecting against thrombosis [13].

ApoE\(^{-/-}\) mice display renal injuries characterized by glomerular macrophage infiltration with accumulation of foam cells, foci of mesangiolysis, focal intracapillary lipid deposits and foam cell transformation of arterial smooth muscle cells in glomerular hilar arterioles [22]. In this work, the two groups of siRNA-treated animals, the siCD40 and the siSC group showed a significantly higher infiltration by macrophages, as well as an overactivation of the NF-\(\kappa\)B pathway when compared with the group of animals treated with the vehicle only. This increase in inflammatory markers was further associated with a loss of renal function as measured by increased levels of serum creatinine (3.4 ± 3.3 mg/dL in the siCD40 and 4.6 ± 3.0 mg/dL in SC vs. 1.1 ± 0.9 mg/dL in Veh.; \(p = 0.1\)), suggesting the existence of kidney off-target effects for the siRNA therapy. Interestingly, the siSC-treated group showed higher macrophage infiltration and a peak of NF-\(\kappa\)B activation when compared with the siCD40, a fact suggesting a protective effect by the specific siCD40 sequence, likely by interfering the inflammatory cascade.

The existence of unwanted side-effects is hindering the therapeutic potential of siRNAs. RNA Interference (RNAi)-based therapies are slowly permeating the clinical practice, specially to treat undruggable targets [23], although much work has yet to be done regarding their stability, bioavailability, safety and specificity, target validation, tissue specificity, and transfection/transduction efficiency [24, 25] prior to considering them as established therapies for different diseases, from cancer to CVD [26, 27]. Among this “to-do” list, the question of specificity is one of the most important and difficult to resolve, because siRNAs are promiscuous by nature and a single siRNA may target more than one mRNA (even through imperfect base-pairing) to cause off-target silencing [28]. To reduce these unwanted effects a number of strategies have been devised, as reducing the concentration of siRNA used [28], modifying the structure of the siRNA backbone [29], introducing chemical modifications to the seed sequence [30] or introducing sequential information and structural features of the sequences flanking the seed sequence [31]. Furthermore, a number of algorithms [32, 33] and databases [34, 35] have been established to facilitate the development of more specific siRNAs with less off-targets effects.

Interestingly, our control siRNA (siSC), which had the same base composition of the siCD40 but in a random sequence and was designed to highlight sequence-dependent effects, also showed significant off-target effects, such as the infiltration by macrophages and the overactivation of the NF-\(\kappa\)B pathway, suggesting a role for the siRNA backbone itself, its modifications or the delivery vehicle, in the generation of the unwanted effects. In this sense, it is known that siRNAs can activate innate immunity (see [36] for a recent review), through the binding of double-stranded RNA by Toll-like Receptors (TLR), a family of innate-recognition receptors that recognize molecular patterns associated with microbial pathogens and activate the NF-\(\kappa\)B pathway [37]. Furthermore, several studies have demonstrated that the immune response to siRNA is cell type-dependent, due to the selective expression of TLRs. SiRNAs stimulate monocytes and myeloid dendritic cells, through TLR8, to produce pro-inflammatory cytokines or to activate plasmacytoid dendritic cells, and through TLR7, to produce type I interferons [38]. In addition, it has been reported that an unmodified, naked, anti-caspase-3 siRNA is able to pass through the glomerular filtration barrier into the urine [39], aggravating renal graft injury [40] and suggesting a potential mechanism of renal toxicity. On the other hand, although we have herein reported an increase in macrophage infiltration and NF-\(\kappa\)B activation in the kidneys of ApoE\(^{-/-}\) mice treated with siSC or siCD40 versus mice treated with vehicle, in a previous work using the same siCD40 in the NZB/NZW F1 mice model of lupus nephritis we did not notice any evidence of activation of TLR3, TLR4 or TLR9 [16]. Furthermore, our group has also described that the systemic injection of siCD40 in rat models of renal transplantation did not activate the local innate immune response, as no changes in TLR3 or NF-\(\kappa\)B expression were detected [17]. These results suggest that stimulation of the innate immune system by siRNAs might be also dependent of the microenvironment or on the animal genetic background.

Lastly, this study has highlighted unwanted off-target side effects of the otherwise efficient anti-CD40 siRNA therapy, and more strikingly of the scrambled sequence...
siRNA used as control in the animal experiments. Off-target side effects are one of the major obstacles for siRNA therapy [38], since it has been demonstrated that siRNAs can even induce significant changes in cell viability in a target-independent fashion [41]. In this context, our results call for a more careful consideration of the impact of siRNAs on the innate immune system prior to establish highly efficient siRNA therapies. Clearly, more work on the range of siRNA dosages administrated, on the vehicles used for administration as well as in the administration frequency will be needed to reduce the off-target effects of siRNA therapies and to guarantee their efficacy and safety. On the other hand, the discovery of the off-target effects of the siSC control is, certainly, a flaw on the preclinical use of specific siRNAs in experimental animal models since this is a very popular control, although it remains to be studied whether the effects here described were kidney-specific or part of a more systemic effect and some doubts were previously casted on its utility as experimental control [42].

**Conclusions**

ATH was associated with a reduction in renal microcapillary density, an effect reversed by the immunomodulatory effect of anti-CD40 siRNA treatment. However, careful consideration of the impact of siRNA loads on the innate immune system as well as in the delivery is required to reduce the unwanted off-target side effects and to guarantee the safety of siRNA therapies.

**Methods**

**Animal models**

In this work we used kidney tissue samples from 25 female ApoE<supINVALID_char>>&mdash;</sup> mice (Jackson Laboratory, Charles River, Wilmington, MA, USA) from a previous study [15]. Briefly, 8 weeks old mice were treated twice weekly with an intraperitoneal administration of 50 μg of siRNA against CD40 (siCD40), of a scrambled siRNA (SC) as control, or with phosphate buffered saline as vehicle (Veh) for 16 weeks. Mice were euthanized by isoflurane anesthesia after 16 weeks of treatment (SC/24w, n = 5; siCD40/24w, n = 10; and Veh, n = 10). To accelerate atherosclerosis, mice were fed with a western diet that contained 0.2% cholesterol, and provided 42% calories as fat (TD.88137; Harlan-Tekland, Madison, WI, USA). All animal studies were in accordance with EU guidelines on animal care and the protocols were approved by the ethics committee for animal research of the University of Barcelona-HUB.

**Materials, siRNAs and antibodies**

The sequences, preparation and use of the small interference RNAs (siRNAs) used in this work have been already described [16, 43]. The commercial synthetic siRNAs (siCD40 sense 5′-GUGUGUUACGUGCA GUGACUU, siCD40 antisense 5′-AAGUACUGC ACGUAACACACUG, siSC sense 5′-ACUACAAGAC UCUGAGACAUU, siSC antisense 5′-UGGUACCGAG UCUGAUAGUUU, all from Mycrosynth, Switzerland) included stabilizing phosphorothioate backbone and 2′-O-methyl sugar modifications, as well as a cholesterol molecule added at the 3′ end of the sense strand with a pyrrolidino linker to facilitate uptake and internalization.

For the immunochemical work, we used a rat monoclonal antibody against F4/80 (Hycult biotech, Uden, NL), a rabbit polyclonal anti-NF-κB-p65 (anti-phospho- S536, Ab86299, Abcam, Cambridge, UK), and a goat polyclonal anti-CD31/PECAM-1 (platelet-endothelial cell adhesion molecule-1) antibody (M-20, sc-1506, Santa Cruz Biotechnology, Santa Cruz, CA). As a secondary antibody we used a goat anti-rat IgG2 (Novus Biologicals, Littleton, CO), a biotinylated horse anti-goat IgG (BA-9500, Vector, Burlingame, CA) or a Vectastain Elite ABC kit for rabbit antibodies (PK-4001-NB, Vector Laboratory, Burlingame, CA).

**Immunohistochemistry**

Here, we have studied the microcirculation and inflammation in the kidneys of the ApoE<supINVALID_char>>&mdash;</sup> model mice by using standard procedures of Immunohistochemistry. Formalin-fixed, paraffin-embedded kidneys were sliced at 3 μm, stained with the rat monoclonal against F4/80, or with the rabbit polyclonal anti-NF-κB-p65 (Abcam, Cambridge, UK) and counterstained with haematoxylin to make nuclei evident. Human parotid glands or ganglions were used as positive controls. Isotype controls were performed by staining uniquely with antibody buffer supplemented with irrelevant immunoglobulines of the same isotype, species and concentration as the primary antibodies (ThermoFisher, Rockford, IL USA). Negative controls were performed by omitting primary antibodies in the staining. Macrophage infiltration was assessed by counting the total number of F4/80+ cells by field in a total of 5 kidney sections, while activated endothelial cells were detected after NF-κB nuclear staining. Positively stained cells were counted at × 200 magnifications by capturing images directly from a RGB camera (ProgRes CF scan) attached to a light microscope (NIKON E800). Micro vessel density was assessed by using a systematic random sampling method on microscope kidney sections previously stained for the pan-endothelial marker [44]. We selected five regions of interest (ROIs), on each whole-slide image, on which we measured the density of peritubular vessels per 200x area in tissue sections.
We applied digital tools to automate image quantification with ImageJ v1.48. Results were expressed as the proportion of vessel area density per kidney section [44].

Statistical analysis
Macrophage infiltration and endothelial cells with nuclear NF-κB were measured as the mean ± standard deviation. Differences in cell infiltration and vessel area density between in mice treated with siCD40, scrambled or vehicle were compared by the Kruskal-Wallis test. A p < 0.05 value was considered statistically significant. P values were corrected for the number of variables compared according to the Bonferroni method. Statistical analysis was performed using the SPSS 20.0 software (SPSS Inc. Chicago, IL).

Abbreviations
ATH: Atherosclerosis; CKD: Chronic Kidney Disease; HC: hypercholesterolemia; MC: microcirculation; MV: microvascular network; NF-κB: Nuclear Factor κB; NO: Nitric Oxide; PECAM-1: platelet-endothelial cell adhesion molecule-1; siCD40: anti-CD40 siRNA; siRNA: small interfering RNA; siSC: sequence scrambled siRNA; TLR: Toll-like Receptors

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Authors’ contributions
The contribution of each author was as follows: Conceptualization: MH, EN; Data Curation: MH, JC, JT, EN; Formal Analysis: MH, AC, AM, EN; Funding: MH; Investigation: MH, AC, AM, LdR, CV, NB; Methodology: MH, EN; Project Administration: MH, EN; Resources: MH, JC, JT; Supervision: MH, JC, JT, EN; Validation: JC, JT; Writing of the original draft: MH, EN; Manuscript revision and editing: MH, JC, JT, EN. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets herein used and analyzed are available from the corresponding author on reasonable request.

Ethics approval
Animal care and the protocols were approved by the ethics committee for animal research of the University of Barcelona-HUB.

Consent for publication
N/A.

Competing interests
The authors declare that they have no competing interests.

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