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Iron chelators do not reduce cold-induced cell injury in the isolated perfused rat kidney model

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Abstract

Background. In vitro, cold-induced injury is an important contributor to renal tubular cell damage. It is mediated by iron-dependent formation of reactive oxygen species and can be prevented by iron chelation. We studied whether iron chelators can prevent cold-induced damage in the isolated perfused rat kidney (IPK) model both after cold perfusion (CP) and after cold storage (CS). We hypothesized that in the CP model iron-dependent cold-induced injury is more pronounced, since oxygen is constantly provided.

Methods. The IPK was either flushed with University of Wisconsin (UW) solution and stored for 4, 18 or 24 h at 4°C or perfused during 4 h at 4°C with UW for machine perfusion. The iron chelators 2,2'-dipyridyl or desferal, or the negative control 4,4'-dipyridyl were added during the cold perfusion. Kidney function was measured during 2 h reperfusion at 37.5°C and compared to a control group (without cold preservation).

Results. Compared to control perfusion, kidney function was decreased in all experimental protocols. Glomerular filtration rate and FR(H2O) were significantly decreased, while FE(gluc) and FE(Na) were higher after 4 h CS and CP. After 4 h CP, also renal vascular resistance was increased. Addition of 2,2'-dipyridyl did not improve kidney function after either CS or CP. Prolonged periods of CS worsened kidney function. The addition of 2,2'-dipyridyl or desferal did not improve kidney function after longer periods of CS.

Conclusions. Addition of an iron chelator to the preservation solution UW did not improve kidney function after both CS and CP. Iron chelation is not able to prevent cold-induced damage in the isolated perfused rat kidney.

Keywords: cold perfusion; cold storage; iron; isolated perfused kidney; renal injury

Introduction

It has long been thought that the immediate graft injury after transplantation is predominantly caused by ischaemia/reperfusion. In recent years, in vitro studies have shown that not only ischaemia/reperfusion but also cold per se may induce cell damage. In liver cells [1] as well as in kidney cells [2], it has been found that antioxidants can inhibit this pure hypothermic injury. In vitro experiments show that this cold-induced cell injury is triggered by a cold-induced increase in cellular chelatable iron [3], followed by an iron-dependent formation of reactive oxygen species. In vitro, cold-induced injury can be limited by iron chelators or oxygen deprivation. The effect of iron chelators in this setting is impressive. [Cold preservation of a primary culture of rat proximal tubular cells (PTC) for 24 h followed by rewarming results in marked cell injury and features suggestive for apoptosis.] Addition of an iron chelator during cold preservation prevents cell damage completely [4]. It is, however, not known whether iron-dependent cold-induced damage plays an important role in the injury that occurs during transplantation of the kidney. During cold storage (CS), residual oxygen is rapidly removed by ongoing metabolism. As a result, iron-dependent cold-induced injury might be limited during CS, since it is known that this damage is less under hypoxic conditions [5]. In contrast, during cold perfusion (CP), oxygen is constantly provided to the kidney and consequently iron-dependent cold-induced damage will be more pronounced. Moreover, during CP one is able to study pure cold-induced injury, since there is not a combination of cold and ischaemia, as in CS.
We aimed to study iron-dependent cold-induced damage in the whole kidney. To this end, we studied the effects of iron chelation on the loss of kidney function after CP in the isolated perfused rat kidney (IPK). We compared it to the effects of iron chelation on kidney function after CS. The IPK was chosen as a model to realize cold preservation without preceding warm ischaemia, and to ensure that resulting damage will exclusively be caused by the cold (in the case of CP) or cold plus ischaemia (in case of CS). We designed this study to assess specifically the effects of (iron-dependent) cold-induced damage without ischaemia in a whole organ. In earlier studies, iron chelation was always applied in a combination of cold and ischaemia [6,7], and a period of preceding warm ischaemia [8].

Subjects and methods

Materials

Pluronic F-108 was obtained from BASF (Arnhem, The Netherlands). Sodium pentobarbital was purchased from Sanofi Santé B.V. (Maassluis, The Netherlands), furosemide from Aventis Pharma B.V. (Hoewelaken, The Netherlands) and heparin from Leo Pharma B.V. (Weesp, The Netherlands). Travalos 8.5% without electrolytes was from Baxter (Brussels, Belgium). University of Wisconsin (UW) solution (Viaspan) was obtained from Du Pont Pharma (Wilmington, Delaware, USA) and UW gluconate for machine perfusion was kindly provided by Dr Buurman (University Hospital Maastricht, The Netherlands) [9]. Na-penicillin was purchased from Yamanouchi (Leiderdorp, The Netherlands), Heparin (125 U/100 g) was injected in the spleen. After mide was injected i.p. (1 mg/100 g) to increase urine secretion.

Isolated perfused rat kidney

Isolation of the rat kidney was performed as described in detail previously [10] with some minor alterations. Briefly, male Wistar–Hanover rats (220–280 g) were anaesthetized with pentobarbital (6 mg/100 g; i.p.). Subsequently, furosemide was injected i.p. (1 mg/100 g) to increase urine secretion. Heparin (125 U/100 g) was injected in the spleen. After canulation of the urether of the right kidney, the right renal artery was canulated via the mesenteric artery without interruption of flow. The kidney was excised and placed in a perfusion chamber with a constant temperature (37.5 or 4°C during warm perfusion or cold preservation respectively). The perfusion buffer consisted of an isotonic cell-free Krebs–Ringer–Henschel-based perfusate containing 25 g/l Pluronic F-108, 112.0 mM NaCl, 5.2 mM KCl, 25.0 mM NaHCO3, 0.28 mM KH2PO4, 0.84 mM Na2HPO4, 4.0 mM urea, 5.0 mM glucose, 2.0 mM CaCl2, 1.0 mM MgCl2, 0.50 mM l-cysteine, 2.3 mM glycine, 2.0 mM Na-pyruvate, 1.2 mM Na-acetate, 0.113 mM Na-glutaminate, 0.21 mM Na-propionate, 1.0 mM inosine, 5.0 mM alanine, 2.0 mM glutamine, 1.2 mM α-ketoglutarate, 0.01 mM ascorbic acid, 0.32 ml Na-lactate solution (60%), 0.33 mM glutathione, 0.08 mM myo-inositol, 1 mg/l cholinechloride, 4.1E.-1 insulin, 2 μg/l aldosterone, 10 E ADH, 20 μE angiotensin II. To this solution, 10 ml 8.5% Travalos per litre, a mixture of 15 amino acids, was added. Pluronic F-108 was used as an oncotic agent in the albumin-free perfusion buffer. For the determination of glomerular filtration rate (GFR), vitamin B12 (14 μM) was added to the perfusion buffer. The perfusate reservoir was placed in a waterbath of 37.5°C and was oxygenated with 95% O₂/5% CO₂.

Preservation solutions

UW solution and UW gluconate for machine perfusion, supplemented with 250 mg/l Na-penicillin, 48 I.u./l insulin and 8.3 μM dexamethasone, were used. The iron chelator 2,2'-dipyridyl (2,2'-DPD; 100 μM) or the negative control 4,4'-dipyridyl (4,4'-DPD; 100 μM) were added to the preservation solutions.

Experimental protocols

In the control group (n = 6), kidneys were perfused at 37.5°C with perfusion buffer (500 ml) immediately after isolation. During a stabilization period of 30 min, the perfusion flow was set to a value resulting in an arterial pressure of 75 mmHg recorded just proximal to the kidney. After the first 200 ml of venous effluent was discarded during the stabilization period, the perfusate was recirculated in the perfusion system.

In the experimental groups, kidneys were randomly distributed into the following experimental groups: CS with 2,2'-DPD (n = 6), CS with 4,4'-DPD (n = 6), CP with 2,2'-DPD (n = 6) and CP with 4,4'-DPD (n = 6). CS kidneys were flushed with cold (4°C) UW solution for 15 min with a perfusion flow of 2.2 ml/min and an arterial pressure between 40–60 mmHg, followed by 4 h storage at 4°C. We also performed experiments with an extended period of CS. Kidneys were cold stored for 24 h in the presence of 2,2'-DPD (n = 7) or 4,4'-DPD (n = 3) or vehicle (n = 5). In addition, kidneys have been stored for 18 h at 4°C in the presence (n = 3) or absence (n = 4) of the iron chelator desferal (deferoxamine, 0.625 mM). CP kidneys were perfused with 150 ml cold (4°C) UW gluconate for machine perfusion. During the first 15 min of perfusion of the CP kidneys the venous effluent was discarded, followed by recirculation of the solution in the perfusion system for 4 h. Perfusion flow was set to a value resulting in an arterial pressure of 40–60 mmHg. At the end of the cold preservation period, the preservation solution of both CS and CP kidneys was replaced by 500 ml perfusion buffer followed by reperfusion of the kidneys at 37.5°C, like in control kidneys. After the 30 min stabilization period, urine samples were collected over 10 min intervals during 2 h of perfusion and used for functional analysis.

Functional analysis

During reperfusion, arterial pressure, GFR, diuresis and fractional water reabsorption [FR(H₂O)] were recorded continuously. Renal vascular resistance (RVR) and filtration fraction (FF) were calculated according to the following
equations: RVR = arterial pressure/perfusion flow; FF = GFR/perfusion flow. Urine and perfusate samples were analysed for glucose, sodium, and the enzyme alkaline phosphatase (ALP). Sodium was determined by flame photometry. The GLUCO-QUANT glucose kit from Roche Diagnostics (Almere, the Netherlands) was used for glucose analysis. ALP excretion, used as a measure for proximal tubular injury, was measured by spectrophotometry.

**Histology**

At the end of the 2 h reperfusion period, samples from control and experimental kidneys were collected. The samples were fixed with bouin (25% formaldehyde of a 37% solution, 70% picric acid, 5% acetic acid) and embedded in paraffin. Kidney sections were stained with haematoxylin and eosin and assessed by light microscopy.

**Data analysis**

Data are expressed as mean ± SE of 6 kidneys in each group, unless otherwise stated. Data obtained from two groups were compared by ANOVA for repeated measures with time as within-subject factor and treatment group as between-subject factor. Differences were considered significant if \( P < 0.05 \).

**Results**

Compared to 37.5°C control perfusion, 4 h cold preservation of the IPK resulted in a decrease in kidney function during reperfusion after both CS and CP \(( P < 0.05 \) for control vs 4,4′-DPD). Figure 1 shows the results of CS kidneys in the presence of the iron chelator 2,2′-DPD or the negative control 4,4′-DPD. CS kidneys in the presence of 4,4′-DPD showed a decrease in GFR and FR(H2O), and an increase in fractional glucose excretion (FE(gluc)) and FE(Na) compared to control \(( P < 0.05 \) for control vs 4,4′-DPD). No significant difference in diuresis, RVR, FF and the release of ALP was seen after CS when compared to control. Figure 2 shows the results of CP in the presence of 2,2′-DPD or 4,4′-DPD. CP kidneys with 4,4′-DPD showed an increase in RVR, FE(Na) and FE(gluc), and a decrease
in GFR and FR(H₂O) compared to control kidneys (P < 0.05). No significant difference in diuresis, FF and the release of ALP was seen after CP when compared to control. Addition of the iron chelator 2,2'-DPD to the preservation solution did not prevent the decrease in kidney function after either 4 h CS or 4 h CP (P > 0.05 for 4,4'-DPD vs 2,2'-DPD).

We also performed experiments using 24 h of CS. In these experiments, in the control CS group either 4,4'-DPD or vehicle was added to exclude a possible toxic effect of 4,4'-DPD. There was no difference between these two groups (data not shown). Figure 3 shows the results of kidneys cold stored for 24 h in the presence (n = 7) or absence (n = 8) of 2,2'-DPD. Compared to warm control perfusion, 24 h CS in the absence of 2,2'-DPD resulted in a decrease in GFR and FR(H₂O), and an increase in diuresis, RVR, FF and FE(gluc) (P < 0.05). ALP excretion per 10 min was not significantly different from warm control. However, cumulative ALP excretion was higher in both experimental groups compared to warm control (data not shown). Addition of the iron chelator 2,2'-DPD to the preservation solution did not prevent the decrease in kidney function after 24 h CS (P > 0.05 for CS vs CS + 2,2'-DPD). When 24 h of CS plus 2,2'-DPD (n = 7) was compared to either 4,4'-DPD (n = 3) or vehicle (n = 5), the results were the same.

During our study, we also performed experiments using the iron chelator desferal. Figure 4 shows the results for kidneys cold stored for 18 h in the presence (n = 3) or absence (n = 4) of 0.625 mM desferal. CS control kidneys showed a decrease in GFR, FF and FR(H₂O), and an increase in RVR, FE(gluc), FE(Na) and the release of ALP compared to warm control perfusion (n = 6; P < 0.05). No significant difference in diuresis was seen after CS when compared to control. Addition of desferal to the preservation solution did not prevent the decrease in kidney function after 18 h CS (P > 0.1 for CS vs CS + desferal).

Histological analysis of kidneys after 4 h of CS or CP, with either 4,4'-DPD or 2,2'-DPD, showed similar features consistent with mild tubular epithelial damage, i.e. distension with flattening of tubular epithelium, nuclear activation and fine vacuolation of
The brush border remained intact and there was no luminal cellular debris. After 24 h of CS, damage was more severe. There was prominent nuclear activation, irregular vacuolation of the cytoplasm, irregular spacing of nuclei, and loss of the brush border with cellular debris in tubular lumens (Figure 5).

Discussion

During this study, we investigated whether iron-dependent cold-induced damage contributes to injury during cold kidney preservation, which is especially important for CP by machine perfusion. Injury during CP results from pure hypothermia. The iron-dependent cold-induced damage imposed by CP may be more pronounced than iron-dependent cold-induced damage during CS. During CS, residual oxygen will be removed by ongoing metabolism, but during CP oxygen is constantly delivered to the organ. It is known that hypoxia reduces iron-dependent cold-induced damage in vitro [5]. In a recent review, it was described that machine perfusion and CS of human kidney transplants have similar long-term outcomes [11]. It is, however, imaginable that possible beneficial effects of CP are hampered by the deleterious effects of iron-dependent cold-induced damage, which might be prevented by the addition of an iron chelator. Our study does not support this notion. Compared to control perfusion, cold preservation of the IPK for 4 h resulted in a decrease in kidney function during reperfusion after both CS and CP (Figures 1 and 2). After 18 and 24 h of CS (Figures 3 and 4), this decrease in function during reperfusion was even more pronounced than after 4 h of cold preservation. Addition of the iron chelator 2,2'-DPD to the preservation solution UW did not improve kidney function or histology of proximal tubules after both CS and CP for 4 h and after CS for 24 h. The iron chelator desferal was also unable to prevent the decrease in kidney function during reperfusion after 18 h CS.
In most studies, long-term (24 h) CS of kidneys is applied. This leads to a dramatic decrease in function, and to practically non-functioning kidneys with a residual GFR of about 10% [12]. We decided to study short-term (4 h) cold kidney preservation and an extended period of CS (i.e. 24 h). We argued that studying 4 h of cold preservation might be more sensitive than 24 h, since the damage is more subtle. Already after 2 h of CS, mitochondrial changes are found \[^{13}\] in vitro. Mitochondria are thought to play a central role in the mechanism of cold storage \[^{14}\]. Because PTC are completely dependent on oxidative phosphorylation, mitochondrial dysfunction will lead to functional changes of the kidney, indicative of PTC impairment, such as an increased FE(gluc). Moreover, it has been found in rats that 4 h of CS leads to considerable damage in a rat kidney transplantation model [15]. One should, of course, be aware that our model is far from clinical conditions, particularly marginal donors, where there is also considerable damage before the cold preservation. So, our model offers the advantage of selectively studying cold-induced damage in a whole kidney model, which limits its applicability in clinical practice.

In addition to the experiments with 2,2'-DPD and its negative control 4,4'-DPD, experiments have been done using the iron chelator desferal. During these experiments, kidneys were cold stored for 18 h in the presence or absence of 0.625 mM desferal. Similar conditions were used in the study of Huang \textit{et al}. [8] in which it was shown that inclusion of desferal in the cold storage solution UW reduces cold ischaemia-associated renal transplant damage and improves renal function of rat kidney transplants. Our data show that iron chelation does not prevent deterioration of kidney function after cold preservation of the kidney. In the literature, many studies have shown the beneficial effect of iron chelation on cold preservation. Most of these studies have been performed \textit{in vitro}, and in this setting the effect is unequivocal \[^{1,3–5}\]. Our study casts doubt on the effect of iron chelation on cold-induced damage \textit{in vivo}. In the past, this effect has been found \textit{in vivo}. During CS of rabbit kidneys, prevention of lipid peroxidation
by iron chelation was described [6,7]. Very recently, Huang et al. showed that the addition of the iron chelator desferal during CS of a syngeneic rat kidney transplantation model improved kidney function after transplantation considerably [8]. However, in all of these models there is a combination of cold and ischaemia, rather than pure cold-induced injury. So, in these studies it is possible that the iron chelator has its beneficial effects on ischaemia-reperfusion injury rather than on the cold. It has been described before that iron chelation is not able to prevent cold-induced damage imposed by CS or CP to PTC in the isolated perfused rat kidney. Although very effective in vitro, iron chelation did not infer protection. However, this does not mean that iron chelators should not be added to the preservation solution. Iron chelation might be beneficial by other mechanisms than inhibition of iron-dependent cold-induced damage of PTC.

Fig. 5. Representative examples of histology of proximal tubules in the outer stripe of the outer medulla of (A) normal rat kidney, and of the isolated perfused rat kidney (IPK) after: (B) 2 h control perfusion (37°C); (C) 4 h cold storage (CS) with 4,4'-DPD (100 μM) plus 2 h reperfusion (37°C); (D) 4 h CS with 2,2'-DPD (100 μM) plus 2 h reperfusion; (E) 4 h cold perfusion (CP) with 4,4'-DPD plus 2 h reperfusion; (F) 4 h CP with 2,2'-DPD plus 2 h reperfusion; (G) 24 h CS with 4,4'-DPD plus 2 h reperfusion; (H) 24 h CS with 2,2'-DPD plus 2 h reperfusion. Proximal tubules in samples B-F show similar features, i.e. distended tubules with intact brush borders and non-distended tubules with vacuolization and some tubular debris. After 24 h of CS (samples G and H) there is loss of brush border and widespread tubular debris in the lumina. Magnification 260×.

model no leucocytes are added to the perfusate, it is possible that we overlook effects of the iron chelator on the endothelium. It is possible that iron chelation has an effect on the endothelium and that upregulation of adhesion molecules and subsequent leucocyte adhesion is prevented. In warm ischaemia/reperfusion, adhesion of leucocytes plays an important role. Treatment with anti-ICAM-1 decreases damage [18] and also ICAM-1-deficient mice are protected against damage inflicted by warm ischaemia/reperfusion [19]. Iron-dependent cold-induced damage has been described in cultured liver endothelial cells [1]. It is possible that endothelial cell stress leads to expression of adhesion molecules. In a previous study, we did not find alteration of vascular function (both endothelium-dependent and -independent) in renal vessels [20], but this does not exclude the possibility that iron-dependent cold-induced damage leads to upregulation of adhesion molecules in these cells that may be prevented by iron chelation. Prevention of endothelial damage might also explain the decrease of lipid peroxidation in stored rabbit kidneys [6,7].

Our study shows that iron chelation is not able to prevent cold-induced damage imposed by CS or CP to PTC in the isolated perfused rat kidney. Although very effective in vitro, iron chelation did not infer protection. However, this does not mean that iron chelators should not be added to the preservation solution. Iron chelation might be beneficial by other mechanisms than inhibition of iron-dependent cold-induced damage of PTC.

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Conflict of interest statement. None declared.

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