Osteopontin deficiency aggravates hepatic injury induced by ischemia–reperfusion in mice

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Osteopontin (OPN) is a multifunctional protein involved in hepatic steatosis, inflammation, fibrosis and cancer progression. However, its role in hepatic injury induced by ischemia–reperfusion (I–R) has not yet been investigated. We show here that hepatic warm ischemia for 45 min followed by reperfusion for 4 h induced the upregulation of the hepatic and systemic level of OPN in mice. Plasma aspartate aminotransferase and alanine aminotransferase levels were strongly increased in Opn−/− mice compared with wild-type (Wt) mice after I–R, and histological analysis of the liver revealed a significantly higher incidence of necrosis of hepatocytes. In addition, the expression levels of inducible nitric oxide synthase (iNOS), tumor necrosis factor-α (TNFα), interleukin 6 (IL6) and interferon-γ were strongly upregulated in Opn−/− mice versus Wt mice after I–R. One explanation for these responses could be the vulnerability of the OPN-deficient hepatocyte. Indeed, the downregulation of OPN in primary and AML12 hepatocytes decreased cell viability in the basal state and sensitized AML12 hepatocytes to cell death induced by oxygen–glucose deprivation and TNFα. Further, the downregulation of OPN in AML12 hepatocytes caused a strong decrease in the expression of anti-apoptotic Bcl2 and in the ATP level. The hepatic expression of Bcl2 also decreased in Opn−/− mice versus Wt mice livers after I–R. Another explanation could be the regulation of the macrophage activity by OPN. In RAW macrophages, the downregulation of OPN enhanced iNOS expression in the basal state and sensitized macrophages to inflammatory signals, as evaluated by the upregulation of iNOS, TNFα and IL6 in response to lipopolysaccharide. In conclusion, OPN partially protects from hepatic injury and inflammation induced in this experimental model of liver I–R. This could be due to its ability to partially prevent death of hepatocytes and to limit the production of toxic iNOS-derived NO by macrophages.

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Hepatic ischemia–reperfusion (I–R) injury is the main cause of liver damage that occurs during surgical procedures such as hepatic resection and transplantation. The molecular mechanisms leading to liver damage on I–R are complex, multi-factorial and affect all liver cellular components. In the ischemic phase, anoxic injury of hepatocytes (cells dependent on oxygen) is clearly the predominant process leading to injury, which is associated with an alteration in ATP homeostasis. In the reperfusion phase, an inflammatory response is initiated and enhances hepatocyte injury. Over-production and release of tumor necrosis factor-α (TNFα) from hepatic resident macrophages (Kupffer cells) may activate TNF receptors on hepatocytes to induce several pathways that promote hepatocyte death.1–3 The production of toxic nitric oxide (NO) by macrophage inducible NO synthase (iNOS) was also deleterious and the iNOS deficiency reduced liver injury after hepatic I–R.4,5 However, the mechanisms and actors involved in hepatic I–R injury are still unknown or unclear.

Osteopontin (OPN) is expressed in a variety of liver cells including hepatic macrophages (resident Kupffer cells and infiltrated macrophages), stellate cells and hepatocytes6–9 and is a versatile modulator of liver diseases. OPN has an important role in hepatic inflammation and fibrogenesis in alcoholic and nonalcoholic steatohepatitis.9,10 OPN is also linked to progression and metastasis of hepatocellular carcinoma.9 In addition, we previously reported that hepatic expression of OPN correlated with hepatic steatosis, the level of alanine aminotransferase (ALT) and insulin resistance in morbidly obese patients.6 Hepatic OPN also increased with liver fibrosis in alcoholic patients and its circulating level was predictive of liver fibrosis in patients with alcoholic liver disease and chronic hepatitis C.10

The upregulation of OPN has been reported in rat retina that activated microglia on I–R,11 in cardiomyocytes in an ex-vivo hemoperfused working porcine heart model,12 in the brain during early cerebral I–R in rats13 but also in cultured rat aortic vascular smooth muscle cells in response to hypoxia.14 The role of OPN in I–R injury has largely been reported in the kidney and could have an unexpected protective and deleterious role. OPN may act as a ‘survival factor’ for the

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Keywords: osteopontin; ischemia–reperfusion; hepatic injury; hepatocyte; macrophage

Abbreviations: I–R, ischemia–reperfusion; OPN, osteopontin; ALT, alanine aminotransferase; AST, aspartate aminotransferase; LPS, lipopolysaccharide; TNF, tumor necrosis factor; IL, interleukin; iNOS, inducible nitric oxide synthase; IFN, interferon

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renal tubule, either through inhibition of iNOS\textsuperscript{15} or through inhibition of apoptosis.\textsuperscript{16,17} The deficiency in OPN reduced tolerance to acute renal ischemia associated with increased iNOS, NO and I–R injury at 24 h after reperfusion.\textsuperscript{18} OPN also stimulated the development of renal fibrosis after acute ischemic insult.\textsuperscript{19} The overexpression of OPN via hyperactivation of Wnt (Wingless) signaling, as detected in Brown Norway rats, is also critical for the maintenance of their inherent ischemic resistance. OPN reduces mitochondrial cytochrome c release and caspase 3 activity after renal I–R.\textsuperscript{20} It has also been reported that OPN expressed in tubular epithelial cells regulates NK cell-mediated kidney I–R injury.\textsuperscript{21}

Despite the fact that hepatic OPN is involved in a large number of liver diseases, its role in hepatic I–R injury has not yet been investigated. We focused our study on the expression of OPN in response to I–R and on its role in I–R-induced liver injury and inflammation using \textit{Opn}\textsuperscript{−/−} mice. We then examined hepatocytes and macrophages \textit{in vitro} to better understand the potential roles of OPN.

**Results**

**Liver I–R induced the upregulation of plasma and hepatic expression of OPN.** We first estimated the circulating and hepatic level of OPN on I–R in wild-type (Wt) mice. The plasma level of OPN was evaluated before and after ischemia for 45 min followed by 4 h of reperfusion. As shown in Figure 1a, the circulating level of the OPN protein was strongly increased in response to I–R. The hepatic expression of OPN was also evaluated in the Wt I–R mice compared with SHAM mice. The expression of OPN in the liver markedly increased in response to I–R (Figure 1b). Hepatic I–R thus caused upregulation of OPN expression and abundance in the liver and in the systemic circulation.

**OPN deficiency increased the liver injury induced by hepatic I–R.** The role of OPN in liver injury induced by I–R was then investigated using mice deficient for OPN. The plasma was collected before and after I–R of Wt and \textit{Opn}\textsuperscript{−/−} mice and in SHAM mice. As expected, post-I–R was associated with elevated aspartate aminotransferase (AST) and ALT levels in Wt mice (Figure 1c). The \textit{Opn}\textsuperscript{−/−} mice showed more liver damage on I–R as shown by the higher aminotransferase levels (AST, ALT). Further, histological analysis displayed extensive areas of necrosis (as indicated by arrows) in the liver of \textit{Opn}\textsuperscript{−/−} mice compared with livers of Wt mice after I–R (Figure 1d). The OPN deficiency seems to be more associated with necrosis than apoptosis in these experimental conditions. Indeed, apoptosis evaluated by TUNEL-positive cells (Figure 1e and data not shown) and the level of caspase 3 activity (Figure 1f) were not significantly aggravated with the deletion of OPN in response to I–R. These results indicated that the OPN deficiency resulted in aggravation of the liver injury induced by I–R.

**OPN deficiency aggravated the liver inflammation induced by I–R.** Immune and inflammatory cells including macrophages (Kupffer cells), neutrophils, CD4+ T lymphocytes are activated in response to reperfusion.\textsuperscript{2,3} Several of the compounds released during the inflammatory response, such as high concentrations of NO and the cytokine TNF\textsubscript{α}, may produce cytotoxicity and induce additional cell injury from those induced by ischemia. We first analyzed the expression of iNOS in the liver of SHAM mice and in hepatic lobes that underwent ischemia and then reperfusion of Wt (Wt I–R) and \textit{Opn}\textsuperscript{−/−} (\textit{Opn}\textsuperscript{−/−} I–R) mice. As shown in Figure 2a, the gene expression of iNOS increased significantly in \textit{Opn}\textsuperscript{−/−} I–R compared with SHAM and Wt I–R mice. Furthermore, the iNOS expression relative to the vascularized lobe of Wt mice (Ctr: internal control lobe) was already upregulated in \textit{Opn}\textsuperscript{−/−} mice. Inflammation was also evaluated from the expressions of TNF\textsubscript{α}, interleukin 6 (IL6) and interferon-γ (IFN\textsubscript{γ}). The relative expression to the internal control lobe of Wt mice (Ctr), of TNF\textsubscript{α}, IL6 and IFN\textsubscript{γ}, was increased in response to I–R with a more marked rise in \textit{Opn}\textsuperscript{−/−} mice (Figures 2b–d). In the vascularized lobes, the OPN deficiency also mediated an increase in IFN\textsubscript{γ} expression. The OPN deficiency was thus associated with more pronounced inflammation in response to I–R.

**OPN deficiency decreased hepatocyte viability and Bcl2 expression.** We first evaluated the viability of hepatocytes freshly isolated from Wt and \textit{Opn}\textsuperscript{−/−} mice. As shown in Figure 3a, the \textit{Opn}\textsuperscript{−/−} versus Wt hepatocytes were more sensitive to cellular damage associated with the hepatocyte isolation procedure. Furthermore, the silencing of OPN by siRNA in AML12 hepatocytes caused reduced cell viability (Figure 3b) and increased cytotoxicity (lactate dehydrogenase (LDH) release) (Figure 3c). Interestingly, we found that the decrease in viability of AML12 hepatocytes after OPN silencing was associated with a substantial decrease in antiapoptotic Bcl2 expression at the mRNA (Figure 3d) and protein level (Figure 3e). The knock out or silencing of OPN expression in primary hepatocytes also caused a decrease in gene expression of Bcl2 (\textit{Opn}\textsuperscript{−/−} versus Wt hepatocytes: Bcl2 = 0.32, n = 1; si OPN versus si Ctr hepatocytes: Bcl2 = 0.57, n = 1). Furthermore, the \textit{in vivo} level of the Bcl2 protein decreased significantly in the \textit{Opn}\textsuperscript{−/−} I–R lobe compared with the Wt I–R lobe and SHAM liver in mice (Figures 3f and g).

**OPN silencing sensitized AML12 hepatocytes to cell death induced by oxygen–glucose deprivation.** To then explore the effect of the OPN deficiency on the sensitivity of hepatocytes to I–R, we used an \textit{in vitro} model of oxygen–glucose deprivation (OGD).\textsuperscript{22} An initial short phase of OGD was performed by culturing the Ctr or OPN-silenced AML12 cells in a medium without glucose and supplemented with KCN (2.5 to 10 mM) for 1 h, followed by an overnight restoration phase. As OPN silencing affected basal cell viability, the following results were expressed as a percentage of basal state, as indicated. Compared with Ctr AML12 cells, the OPN-silenced AML12 cells displayed more sensitivity to OGD-induced cell death (significant at KCN at 10 mM) as evaluated by the reduced cell viability (MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay evaluated at 10 mM KCN) (Figure 4a) and the increased cytotoxicity (LDH release) (Figure 4b). To better evaluate the cell death mechanisms (apoptosis versus necrosis), less stringent conditions with KCN at 2.5 or
5 mM and only a 2-h restoration phase were performed. In these experimental conditions, the OPN-silenced AML12 cells exhibited more apoptosis, when evaluated from the levels of annexin V-PE-positive cells (Figure 4c) and activated (cleaved) caspase 3 (p17) (Figure 4d) in response to OGD versus Ctr AML12 hepatocytes.

OPN silencing in AML12 hepatocytes altered the ATP level and could enhance oxidative stress. In addition to the low expression level of Bcl2 (Figures 3d and e), the drop-off in cell viability of OPN-silenced AML12 hepatocytes in response to OGD could not only be due to an alteration in the recovery of ATP stores but also due to defense response against oxidative stress. We thus evaluated the cellular level of ATP and the NRF2-dependent antioxidant response including nicotinamide adenine dinucleotide phosphate (NADPH) quinine oxidoreductase 1 (NQO1) as an indirect indicator of oxidative stress. In the basal state, OPN silencing mediated a decrease in the ATP level (at 2 h-restoration period: Figure 4e) and an increase in NQO1 expression (at 16 h-restoration period: +3.28 ± 0.64, \( P = 0.01 \)). These responses were further

**Figure 1**  Plasma and hepatic OPN expression is increased in response to liver I–R and the OPN deficiency increased hepatic I–R injury. Wt (\( n = 8–10 \)) and Opn−/− (Opn−/−) (\( n = 5 \)) mice underwent ischemia for 45 min followed by 4 h of reperfusion. SHAM controls (\( n = 4–6 \)) underwent the same procedure but without vascular occlusion. (a) The plasma level of OPN was evaluated before and after I–R in Wt mice. (b) Hepatic expression of OPN was evaluated in I–R lobes from Wt mice (Wt I–R) versus SHAM mice. (c) The plasma level of ALT and AST was evaluated before and after I–R in Wt, Opn−/− and in SHAM mice. Results were expressed as means ± S.E.M. Data were statistically analyzed using the Mann–Whitney test. * versus before I–R (a) or SHAM (b and c); $ versus Wt I–R (c). \( P < 0.05 \). (d) H&E staining of liver samples from Wt, Opn−/− after I–R and SHAM mice. Typical pictures are shown. Dotted lines and arrows limit areas of necrosis; PT indicates portal triad; CLV indicates centrolobular vein. (e) The TUNEL assay was performed on liver sections as described in the Materials and Methods section. The liver sections were then counterstained with hematoxylin. Typical pictures are shown. (f) The level of caspase 3 activity was evaluated from a total lysate of control and I–R lobes from Wt (Wt Ctr; Wt I–R) (\( n = 7 \)), Opn−/− (Opn−/− Ctr; Opn−/− I–R) (\( n = 5 \)) and SHAM mice (\( n = 5 \)). Results were expressed as means ± S.E.M. Data were statistically analyzed using the Mann–Whitney test. * versus SHAM, $ versus Wt Ctr and * versus Opn−/− Ctr. \( P < 0.05 \).
amplified by the OGD treatment (Figures 4e and f). The regulation of NQO1 by OPN silencing and OGD treatment was abolished by the silencing of NRF2 with siRNA (data not shown). This indicated that OPN silencing in AML12 hepatocytes altered the ATP level and could enhance oxidative stress.

The OPN deficiency sensitized hepatocytes to cell death induced by TNFα. As TNFα was strongly upregulated in the liver of Opn−/− mice on I–R (Figure 2b) and could mediate hepatocyte death, we then evaluated the effect of the OPN deficiency on the sensitivity to cell death induced by TNFα. As OPN silencing affected basal cell viability (Figure 3b), the following results were expressed as a percentage of basal state, as indicated. Although treatment of cells with TNFα alone was without an effect on cell viability and cytotoxicity, the downregulation of OPN sensitized AML12 hepatocytes to cell death as evaluated by the MTT assay (Figure 5a) and LDH release induced by TNFα (Figure 5b). Taken together, these results indicated that OPN had a hepatoprotective role under basal conditions and in response to OGD and TNFα.

**OPN silencing increased iNOS expression in the basal state and sensitized RAW macrophages to inflammatory signals.** Liver macrophages are activated in response to I–R, which leads to cell injury that is mainly due to the high production of NO and the cytokine TNFα. As we reported that OPN was strongly upregulated on I–R (Figures 1a and b) and that OPN regulates motility, NO production and cytokine expression in macrophages, we first investigated the effect of the OPN silencing in RAW macrophages on expression of integrins and inflammatory markers. As shown in Figure 6a, OPN silencing with siRNA caused substantial modifications to integrin and CD44 expression. Under basal conditions, the expression of αV, β1 and CD44 decreased and the expression of β3 increased after silencing of OPN. OPN silencing of RAW cells also displayed upregulation of iNOS, IL1β and IL6 compared with control cells in the basal state (Figure 6b). This response was also strongly amplified by inflammatory signals such as endotoxin (lipopolysaccharide (LPS)). A higher expression of iNOS (2.3±0.3), TNFα (1.7±0.3), IL1β (2.3±0.3) and particularly IL6 (52.4±13.6) was detected in OPN-silenced versus Ctr RAW cells in response to LPS (Figure 6c). Although validation in isolated hepatic macrophages (Kupffer cells) has to be assessed, these results could indicate that the deficiency in OPN modified the properties of macrophages with higher production of NO as evaluated by iNOS expression and higher responsiveness to inflammatory signals.

**Discussion**

We first described that hepatic I–R promoted the upregulation of hepatic and plasma OPN. Interestingly, it has been reported that OPN could be regulated by I–R in other organs. For example, OPN was elevated in renal I–R injury, in the brain during early cerebral I–R in rats and in the porcine heart during hemoperfusion. In the liver, the cellular origin of increased OPN expression in response to I–R has not been investigated. A large number of liver cells could express OPN and its upregulation was first reported in activated...
hepatic OPN has also been reported in the liver of patients with nonalcoholic fatty liver, alcoholic and nonalcoholic liver cirrhosis, primary biliary cirrhosis, autoimmune hepatitis and primary sclerosing cholangitis. Future investigation is necessary to identify the source and the molecular mechanism responsible for this response. However, we report here that induction of OPN is associated with hepatic I–R injury (elevated AST/ALT, hepatocyte death) and this seems to be a conserved response to liver injury. Indeed, the upregulation of hepatic OPN has also been reported in the liver of patients with nonalcoholic fatty liver, alcoholic and nonalcoholic liver cirrhosis, primary biliary cirrhosis, autoimmune hepatitis and primary sclerosing cholangitis. Recent reports further suggested that systemic OPN levels were predictive of liver fibrosis in patients with chronic hepatitis B, chronic hepatitis C, alcoholic and nonalcoholic liver disease.

We then reported that OPN provides endogenous protection of the liver from I–R injury. The OPN deficiency

Figure 3  OPN deficiency decreased primary and AML12 hepatocyte viability and caused decreased Bcl2 expression. (a) The viability of hepatocytes freshly isolated from Opn+/+ (n = 10) and Wt livers (n = 4) was evaluated by trypan blue exclusion. (b–e) After silencing of OPN with siRNA in AML12 cells, the cell viability (MTT assay) (b) and LDH release (c) were evaluated after 16 h in DMEM, 4.5 g/l glucose supplemented with 0.5% BSA (n = 6). Expression of BcI2 was also evaluated at the mRNA (d) and protein levels (e), (f–g) Hepatic expression of BcI2 was evaluated in I–R lobes from Opn+/– and Wt mice (Wt I–R) versus SHAM mice by immunoblotting (f), three mice per group. Results from (f) were analyzed by densitometry (g). (a–d and g) Results were expressed as means ± S.E.M. Data were statistically analyzed using the Mann–Whitney or Student’s t-test. *P < 0.05.
aggravated liver injury induced by I–R as evaluated by the elevated AST and ALT levels and extensive areas of necrosis in the liver. Under these experimental conditions, the protective effect of OPN seems to be more associated with prevention of necrosis than apoptosis. Indeed, apoptosis evaluated with the TUNEL assay and from the level of caspases 3 activity were not aggravated after ablation of OPN. However, we cannot rule out the protective effect of OPN on cell apoptosis. This protective effect could occur in early stages and necrosis, in some circumstances, can also be viewed as aborted apoptosis, due to insufficient ATP as induced by I–R to drive the apoptotic program.27 In accordance with this, our in vitro studies have shown that an OPN deficiency caused more apoptosis in low stringent conditions of OGD. The OPN deficiency also caused a strong decrease in the ATP level, which was amplified in response to

![Graphs and images showing cell viability, cytotoxicity, ATP level, and NQO1 mRNA expression after OPN silencing.](image-url)
OPN silencing sensitized AML12 hepatocytes to cell death induced by TNF-α. After silencing of OPN with siRNA in AML12 cells, the cell viability (MTT assay) (a) and LDH release (b) were evaluated in response to TNF-α (20 ng/ml) for 16 h in DMEM, 4.5 g/l glucose supplemented with 0.5% BSA (n = 3). As OPN silencing affected the basal cell viability, the results were expressed as a function of the corresponding basal state (si Ctr or si OPN, respectively) and as means ± S.E.M. Data were statistically analyzed using Student’s t-test. *P < 0.05

Figure 5

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活跃 caspase 3。有趣的是，我们发现细胞活力的降低和AML12肝细胞在OPN敲除后细胞死亡的增加与Bcl2的减少有相关性。在I–R过程中，Bcl2的减少可能与肝细胞死亡有关。如Bcl2保护肝细胞从TNF-α诱导的细胞死亡，其下调由OPN的沉默诱导。重要的是，OPN在I–R中的作用是特定的，因为OPN在RAW巨噬细胞中没有影响。这与在肝细胞中已知的事件有关。

肝I–R中，我们发现在用TNF-α诱导的急性肝损伤模型中，Bcl2 expression (Figure 3)。在I–R中，OPN的缺失会增加肝细胞的凋亡。在肝损伤的早期阶段，OPN可能加剧肝脏损伤，其机理尚不清楚。然而，在炎症细胞复合物的形成后和肝细胞凋亡的晚期阶段，OPN的表达可能会被上调。在患有肝硬化的患者中，OPN表达增加，这与肝损伤有关。

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inflammatory signal (LPS). This role of OPN in the negative regulation of iNOS was recently described in macrophages. In response to inflammation, the iNOS-derived NO-increased OPN expression leads to the degradation of STAT1 and consequently inhibition in STAT1-dependent iNOS expression. OPN thus mediated negative feedback of iNOS expression and limited iNOS-derived NO synthesis in response to inflammation in macrophages. We also report that silencing of the OPN deficiency in macrophages resulted in an increase in pro-inflammatory cytokine synthesis in the basal state and in response to LPS.

In conclusion, the hepatic I–R with 45 min of ischemia followed by 4 h of reperfusion induced upregulation of OPN and revealed its protective role in I–R injury (Figure 7). Endogenous OPN in hepatocytes conferred partial resistance to the cell death induced by OGD and TNFα. This could be mediated by the regulation of Bcl2 and the ATP level by OPN. This decreased rate of death of hepatocytes could consequently decrease the activation of liver macrophages and thus macrophage-mediated NO and TNFα release. Finally, lowering TNFα and NO levels could prevent additional hepatocyte injury induced by inflammation. Interestingly, this vicious cycle in I–R injury has been reported in mice with complete absence of NF-κB activation in hepatocytes (inactivation of NEMO). Endogenous OPN in macrophages also mediated negative feedback in iNOS-derived NO production and partially limited macrophage activation in response to an inflammatory signal. Therefore, OPN is an important factor in I–R-induced injury.
and additional studies need to carefully delineate the role of OPN in parenchymal and non-parenchymal cells as a function of the experimental model of liver I–R used (long lasting versus short period of ischemia and/or reperfusion). As OPN has an important role in immune responses, in tissue remodeling and in hepatic fibrosis, the role of OPN in late adverse post-ischemic effects has to be investigated.

Materials and Methods

Animals and surgical protocol. Wt and OPN-deficient mice (Opn<sup>−/−</sup>) (B6.129S6(cg)-spp1 tm1Blh/J from Jackson Laboratory, Bar Harbor, ME, USA) C57BL/6 male mice (10–12 weeks of age) had free access to water and were fed a normal diet ad libitum. Mice were anesthetized with intraperitoneal injection of pentobarbital (60 mg/kg) and blood was collected from the tail (200 μl). After laparotomy, an atraumatic clip (FD562; Aesculap, Tuttlingen, Germany) was used to interrupt the arterial and portal venous blood supply to the left and middle liver lobes. The right lobe of the liver continued to be vascularized and was used as internal control lobe (Ctr lobe). The abdominal wall was closed with a running suture. After 45 min of partial warm ischemia, the clamp was removed to initiate hepatic reperfusion. Mice were killed 4 h after reperfusion. Blood was collected from the abdominal aorta and inferior vena cava. Left and middle liver lobes (I–R lobes) and the right liver lobe (Ctr lobe) were differentiated, and for each, one part was fixed in 4% formaldehyde and partially limited liver macrophage activation and TNF<sub>α</sub> production in response to an inflammatory signal. The decreased rate of death of hepatocytes could consequently decrease the activation of liver macrophages and thus macrophage-mediated NO and TNF<sub>α</sub> release. Finally, lowering TNF<sub>α</sub> and NO levels could prevent additional hepatocyte injury induced by inflammation.

Figure 7  Schematic representation showing the potential roles of OPN in hepatic I–R injury. The hepatic I–R with 45 min of ischemia followed by 4 h of reperfusion induced upregulation of OPN and revealed its protective role in I–R injury. Endogenous OPN in hepatocytes conferred partial resistance to cell death induced by OGD and TNF<sub>α</sub>. This could be mediated by the regulation of the Bcl2 and ATP levels by OPN. Endogenous OPN in macrophages also mediated negative feedback on iNOS-derived NO production and partially limited liver macrophage activation and TNF<sub>α</sub> production. I–R is referred to as I–R throughout the manuscript. The guidelines of animal experiments. Laboratory animal care were followed, and the local ethical committee approved the experiment.

Cellular models and treatments. Mouse hepatocytes were isolated with a two-step collagenase procedure. Briefly, mouse livers were perfused with HEPES buffer containing 9 g/l NaCl, 33 mg/l Na<sub>2</sub>HPO<sub>4</sub>, 200 mg/l KCl and 2.38 g/l HEPES, pH 7.5, supplemented with 0.5 mM EGTA for 3 min at 3 ml/min, then with HEPES buffer for 3 min at 3 ml/min and finally with HEPES buffer supplemented with 1.5 g/l CaCl<sub>2</sub> and 0.026% collagenase type IV (Sigma-Aldrich; CS138, Saint-Quentin-Fallavier, France) for 7 min at 3 ml/min. Livers were then carefully removed and minced in Williams’ E medium (Life Technologies, St Aubin, France) supplemented with 10% fetal bovine serum (PAA Laboratories, Vevey-Villacoublay, France), 100 units/ml penicillin, 100 μg/ml streptomycin, 2 mM L-glutamine and 0.02 U/ml insulin (Urmulin, Lilly France, Neuilly-sur-Seine, France). The cell suspension was then filtered (250 μm) and hepatocytes were collected by centrifugation at 50,000 × g for 5 min. Viability was evaluated by trypan blue exclusion (Sigma-Aldrich). Mouse AML12 hepatocytes were isolated and cultured in Williams’ E medium supplemented with 10% fetal bovine serum, 1% penicillin/streptomycin, 1% L-glutamine, 1% insulin and 1% heparin. Cell viability was determined using trypan blue exclusion.

Circulating levels of transaminases and OPN. Determination of plasma transaminases (AST/ALT) was performed using in vitro test with pyridoxal phosphate activation on Roche/Hitachi cobas c systems (ASTPM, ALTPM, cobas, Roche, Meylan, France). Roche/Hitachi cobas c systems automatically calculate the analyte concentration of each sample. Plasma OPN levels were evaluated with the Quantikine ELISA Mouse/Rat OPN Immunoassay (R&D Systems), as per manufacturer’s instructions.

Light microscopy. For conventional light microscopy, liver lobes were fixed in 4% neutral-buffered formaldehyde solution and embedded in paraffin. Sections (4 μm thick) were stained with hematoxylin eosin safran. Histopathological features were observed: localization and the extent of hepatocyte injury were evaluated.

TUNEL assay. Liver biopsies were incubated in formol, paraffin embedded and sectioned. The TUNEL assay was performed as per manufacturer’s instructions of ApopTag Plus Peroxidase In Situ Apoptosis Detection kit (Millipore, Meylan, France). The liver sections were then counterstained with Mayer’s hematoxylin (Carl Roth, Karlsruhe, Germany). Specimens were evaluated by light microscopy.

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hepatocytes (CRL-2254, ATCC, Manassas, VA, USA) and RAW 264.7 macrophages (TIB-71, ATCC) were cultured in ‘cell medium’ (DMEM, 4.5 g/l glucose, 100 U/ml penicillin, 100 μg/ml streptomycin and 2 mM L-glutamine) supplemented with 10% fetal bovine serum (PAA Laboratories), under 5% CO₂ at 37 °C.

Cells were transfected with OPN siRNA (MSS209933, Life Technologies) (referred to as si OPN) or control siRNA (Life Technologies) (referred to as si Ctrl) at 30 nM using Lipofectamine RNAiMAX (Life Technologies), according to the manufacturer’s instructions. After 48 h, cells were treated as indicated: (a) with TNFα (20 ng/ml) (Pepro Tech, Rocky Hill, NJ, USA) for 16 h in ‘cell medium’ supplemented with 0.5% bovine serum albumin; (b) with KCN (60179, Fluka chemika, Buchs, Switzerland) (2.5, 5 or 10 mM) for 1 h in DMEM without glucose and supplemented with 100 U/ml penicillin, 100 μg/ml streptomycin, 2 mM L-glutamine and 0.5% bovine serum albumin, followed by a 2- or 16-h restoration period (with oxygen and glucose) as indicated, in ‘cell medium’ supplemented with 0.5% bovine serum albumin; (c) with LPS (L3024, Sigma-Aldrich) (100 ng/ml) for 6 h in ‘cell medium’ supplemented with 0.5% bovine serum albumin.

The si Ctrl corresponds to a RNAi duplex designed with a comparable GC content (%GC = 68) as the OPN RNAi duplex (si OPN) (%GC = 52). The si Ctrl is used as a negative control in the RNAi experiment as suggested by the manufacturer. To validate it, we evaluated the expression of gene including OPN, iNOS, TNFα and IL6 after transfection with si Ctrl versus without the RNAi duplex (mock). The si Ctrl did not modify the expression of these genes in RAW cells (OPN: mock: 1, si Ctrl: 0.95 ± 0.06, P = 0.229; iNOS: mock: 1, si Ctrl: 1.05 ± 0.06, P = 0.435; TNFα: mock: 1, si Ctrl: 1.04 ± 0.06, P = 0.275; IL6: mock: 1, si Ctrl: 1.23 ± 0.46, P = 0.320, n = 3) and the expression of OPN in AML12 cells (OPN: mock: 1, si Ctrl: 0.96, n = 1).

LDH release assay. The cytotoxicity induced by TNFα and KCN was assessed by LDH release into the ‘cell medium’. Following treatment as indicated, the cell medium was collected and centrifuged at 50 × g for 5 min to obtain a cell-free supernatant. The activity of LDH in the medium was determined using the cytotoxicity detection kit (Roche Diagnostics, Meylan, France) according to the manufacturer’s instructions. Absorbance was recorded at 490 nm using a microplate spectrophotometer system (ELX800, Bio-TEK instruments, Colmar, France) and the results are expressed as a percentage of cytotoxicity ((treated samples LDH release)/(maximum LDH release DO) × 100). Reagents did not interfere with the determination of LDH.

MTT assay. The assay is dependent on the ability of viable cells to metabolize a water-soluble tetrazolium salt into a water-insoluble formazan product. Following treatment as indicated, cells were incubated for 2 h with 0.5 mg/ml MTT in serum-free medium (DMEM). After removing the supernatant, DMSO was added to completely dissolve the formazan product. A aliquots of the resulting solutions were transferred to 96-well plates and the absorbance was recorded at 550 nm using a microplate spectrophotometer system (ELX800, Bio-TEK instruments, Colmar, France) and the results are expressed as a percentage of cytotoxicity ((treated cells DO – control cells DO)/(maximum LDH release DO – control cells DO) × 100).

Cell apoptosis. Cell apoptosis was evaluated by flow cytometry following double staining with annexin V-PE and 7-AAD according to the manufacturer’s instructions (Annexin V-PE apoptosis detection kit I, BD Biosciences, Pont de clair, France).

ATP measurement. Cells were lysed in lysis buffer (see ‘Immunoblotting’). Lysates were diluted in the dilution buffer according to the manufacturer’s instructions (ATP Bioluminescence Assay Kit HS II, Roche Diagnostics) and then loaded in duplicate on a dark 96-well plate (Greiner Bio-One, Courtaboeuf, France). Luciferase was added and the luminescence measured immediately using a luminometer (FLUOstar OPTIMA, BMG LABTECH, Ortenberg, Germany). The ATP content was evaluated for each sample, which was standardized to the protein content.

DEVase activity measurement. After the indicated treatments, cells were lysed in lysis buffer (see ‘Immunoblotting’). Lysates were standardized to the protein content and loaded onto a black 96-well plate (Greiner Bio-One) in the presence of 0.2 mM caspase 3 substrate Ac-DEVD-AMC diluted in the following buffer: 50 mM HEPES (pH 7.5), 150 mM NaCl, 20 mM EDTA and 10 mM DTT. The caspase activity was determined on a fluoroscan at 460 nm with or without 1 mM Ac-DEVD-CHO, and the specific activity was expressed as the change in absorbance per minute per milligram of protein.

Immunoblotting. Cells or frozen tissues were solubilized in lysis buffer (20 mM Tris, pH 7.4, 150 mM NaCl, 10 mM EDTA, 150 mM NaF, 2 mM sodium orthovanadate, 10 mM pyrophosphate, proteases inhibitors cocktail, and 1% Triton X-100) for 45 min at 4°C. Lysates were cleared (14 000 r.p.m., 15 min). Proteins were quantified (BCA Protein assay kit, 23225, Thermo Fisher Scientific Inc., Waltham, MA, USA) and separated by SDS-PAGE and immunoblotted as described. The proteins were probed with anti-bcl2 (50E3) 2870, Cell signaling, Danvers, MA, USA; anti-β actin (c4) sc-47778, Santa Cruz Biotechnologies Inc., Dallas, TX, USA) and anti-caspase 3 (9662, Cell signaling) antibodies (1 μg/ml).

Real-time quantitative PCR analysis. Cell or total liver RNA was extracted using the RNeasy Mini Kit (74104, Qiagen, Hilden, Germany) and treated with Turbo DNA-free (AM 1907, Thermo Fisher scientific Inc.) following the manufacturer’s protocol. The quantity and quality of the RNA were determined using the Agilent 2100 Bioanalyser with RNA 6000 Nano Kit (5067-1511, Agilent Technologies, Santa Clara, CA, USA). Total RNA (1 μg) was reverse transcribed with a High-Capacity cDNA Reverse Transcription Kit (Thermo Fisher scientific Inc.). Real-time quantitative PCR was performed in duplicate for each sample using the StepOne Plus Real-Time PCR System (Thermo Fisher scientific Inc.) as previously described. TaqMan gene expression assays were purchased from Thermo Fisher scientific Inc.: RPLP0 (ribosomal protein, large, P0) (Mm01286213_g1); TNFα (Mm00443228_m2); OPN (Mm00436767_m1); iNOS (Mm01308871_m1); IL6 (Mm00441901_m1); IFNγ (Mm01161834_m1); CD44 (Mm01271635_m1); β1 integrin (Mm01253227_m1); NQO1 (Mm00434508_m1); β2 integrin (Mm00439880_m1); NOQ1 (NAD(P)H dehydrogenase, quinone 1) (Mm01500821_m1) and Bcl2 (Mm00477631_m1). Gene expression was normalized to the mouse housekeeping gene RPLP0 and calculated based on the comparative cycle threshold C method (2-ΔΔCt).

Statistical analysis. Statistical significance of differential gene expression between two study groups was determined using the nonparametric Mann–Whitney test with the ΔΔC of each group. Other data from mice and cell preparations were statistically analyzed using the Mann–Whitney test or the Student t-test. Data from cell lines were statistically analyzed using the Student t-test. P < 0.05 was considered as significant.

Conflict of Interest
The authors declare no conflict of interest.

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