RIPK1 protects hepatocytes from Kupffer cells-mediated TNF-induced apoptosis in mouse models of PAMP-induced hepatitis

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Title: RIPK1 protects hepatocytes from Kupffer cells-mediated TNF-induced apoptosis in models of PAMP-dependent hepatitis

Short title: Protective role of RIPK1 in PAMP-dependent hepatitis

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b. Authors’ contributions

Aveline Filliol : acquisition of data; analysis and interpretation of data, statistical analysis, drafting of the manuscript
Claire Piquet-Pellorce : acquisition of data, analysis and interpretation of data
Céline Raguénès-Nicol : acquisition of data, drafting of the manuscript
Sarah Dion : acquisition of data, drafting of the manuscript
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Michel Samson : acquisition of data, analysis and interpretation of data, statistical analysis, drafting of the manuscript, study concept and design, study supervision
ABSTRACT (227 words)

Background & Aims

The severity of liver diseases is exacerbated by the death of hepatocytes, which can be induced by the sensing of Pathogen Associated Molecular Patterns (PAMPs) derived from the gut microbiota. The molecular mechanisms regulating these cell death pathways are poorly documented. In this study, we investigated the role of the Receptor Interacting Protein Kinase 1 (RIPK1), a protein known to regulate cell fate decisions, in the death of hepatocytes using two in vivo models of PAMP-induced hepatitis.

Methods

Hepatitis was induced in mice by independent injections of two different bacterial PAMPs: lipopolysaccharide (LPS) and unmethylated CpG oligodeoxynucleotide (CpG-DNA) motifs. The role of RIPK1 was evaluated by making use of mice specifically lacking RIPK1 in liver parenchymal cells (Ripk1LPC-KO). Administration of clodronate encapsulated-liposome served to investigate the role of Kupffer cells in the establishment of the disease. Etanercept, a Tumor Necrosis Factor (TNF)-decoy receptor, was used to study the contribution of TNF-α during LPS-mediated liver injury.

Results

Whereas RIPK1 deficiency in liver parenchymal cells did not trigger basal hepatolysis, it greatly sensitized hepatocyte to apoptosis and to liver damages following single injection of LPS or CpG-DNA. Importantly, hepatocyte death was prevented by previous macrophage depletion or by TNF inhibition.
Conclusions

Our data highlight the pivotal function of RIPK1 in maintaining liver homeostasis in conditions of macrophage-induced TNF burst in response to PAMPs sensing.

Lay summary

An excessive hepatocyte death is a characteristic of liver injury. A new programmed cell death pathway has been described involving upstream death ligands such as TNF and downstream kinases such as RIPK1. Here, we show that in the presence of LPS in liver induced hepatic injury due to secreted of TNF by liver macrophages and that RIPK1 is a powerful protector of hepatocyte death. This newly identified pathway in liver may therefore be helpful in the management of patients in the prediction of their risk to develop acute liver failure.

Keywords: Cytokine, Acute Hepatitis, RIP kinase, RIPK1, TNF-α, LPS, CpG-DNA, PAMPs, DAMPs, Liver, Inflammation, cell death.

INTRODUCTION

The liver is constantly exposed to bacterial Pathogen Associated Molecular Patterns (PAMPs) such as unmethylated CpG-DNA motifs or lipopolysaccharides (LPS) originating from the microbiota of the gastrointestinal tract. In physiological condition, the intestinal barrier prevents the translocation of large amount of bacterial by-products to the liver [1]. The low quantities of bacterial debris reaching the liver are efficiently cleared by phagocytic hepatic cells, which avoids induction of inflammation and harmful response [2]. In chronic liver diseases of steatosic or alcoholic origin, this intestine barrier function is damaged [3] [4] resulting in an abnormal elevation of PAMPs in the liver and impairing liver homeostasis [5]. PAMPs increase in the liver is one of the most common factor responsible for the outbreak of acute hepatitis on chronic liver failure background (ACLF for acute on chronic liver failure) [6].

According to the European Association for the Study of Liver Disease (EASL) and the Asian Pacific Association for the Study of the Liver (APASL), ACLF is an acute deterioration of pre-existing chronic liver diseases, and as a consequence, can provoke high short-term mortality. Thus, ACLF is, today, one of the most challenging fields in hepatology [7]. However, the molecular mechanisms responsible for the liver failure are incompletely understood.

Due to its anatomical link with the gut, the liver plays a key role in the bacterial clearance, which explains why ~80% of macrophages are in the liver [5] [8]. These liver resident macrophages, named Kupffer cells (KC) efficiently phagocytose bacteria and eliminate endotoxins in order to avoid systemic bacterial infection [5]. In addition to phagocytosis, KC are among the first cells to initiate the inflammatory response through the sensing of microbial products by the toll like receptors (TLRs) expressed at their surface or within their endosomes [8]. For example CpG-DNA and
LPS respectively activate TLR9 and TLR4. Activation of TLRs contributes to ACLF by triggering an inflammatory response. Thus, LPS has been shown to contribute to cirrhosis, autoimmune hepatitis, primary biliary cirrhosis, alcoholic and fatty liver diseases both in humans and mouse models [9] [10] [11] [5]. Among pro-inflammatory cytokines released by LPS-activated-KC, TNF-α has emerged as a key factor in the inflammatory process, as levels of soluble TNF receptors correlate with endotoxin influx and liver injury [12] [13]. In mice, LPS intraperitoneal administration induces a systemic inflammatory response that can lead to death by septic shock, without inducing liver injury [14]. However, administration of LPS in a dietary NASH model or in combination with the hepatotoxic D-Galactosamine (D-GalN) in mice induces hepatocyte apoptosis in a TNF-α -dependent manner [15] [16]. D-GalN is metabolized into an active metabolite exclusively in hepatocytes and inhibits transcription by hepatic uridine nucleotide depletion [17]. Thus, it has been widely described that in the liver, NF-κB or transcription inhibition sensitizes hepatocytes to TNF-α -mediated apoptosis [18] [16] [19]. However, due to the pleiotropic role of TNF-α, anti-TNF-α therapeutic strategies in patients with alcoholic hepatitis are associated with an increased risk of infection and mortality [20] [21]. The Receptor Interacting Protein Kinase 1 (RIPK1) plays key roles in the signaling of several death receptors (DR) such as TNFR1 by deciding the cell fate between survival and death [22]. It has been recently reported that RIPK1 is implicated in epithelial cell death in intestine in TNFα and bacterial dependent manner [23]. As its role in the liver is poorly understood, we address here the potential role of RIPK1 in hepatocyte death induced by PAMPs and relayed by TNF-α, taking advantage of a knockout mouse line invalidated for the RIPK1 expressed in liver parenchymal cells (Ripk1LPC-KO).
MATERIAL AND METHODS

Animals and treatment protocols

*Ripk1*^LPC-KO^ mouse model has been previously developed [24]. LPS (Sigma-Aldrich, #L6761) diluted at 2 µg/mL in PBS was administrated by intraperitoneal (i.p.) route (20 µg/kg body weight and 200 µL/20 g). Unmethylated CpG oligodeoxynucleotide (ODN) (Invivogen, ODN 2395) diluted at 3.5 mg/mL in PBS was administrated by i.p. route (2 mg/kg body weight and 200 µL/20 g). Etanercept (Pfizer) was administrated by i.p. route 1 h before LPS injection (10 mg/kg body weight and 200 µL/20g). Two injections of liposomes-encapsulated dichloromethylene bisphosphonate (Cl₂MBP) (see below for the preparation) were administrated by i.p. route in mice. The first injection was given with 200 µL/20 g body weight, and the second, 24 h after the first, with 100 µL/20 g body weight. Mice were administrated with LPS or control (PBS) 48 h after first injection of liposomes encapsulated Cl₂MBP and sacrificed 8.5 h after LPS injection. In all experiments, genetically modified mice were systematically compared to their littermates. Mature mice at 10-12 weeks of age were used for each experiments. Animals were housed in individually ventilated cages at the VIB Inflammation Research Center (Ghent, Belgium) in conventional animal facilities. All experiments on mice were conducted according to institutional, national and European animal regulations. *In vivo* protocols were approved by the ethics committee of Ghent University.

Genotyping

Genotyping was routinely performed using DNA extracted from tails with Nucleospin Tissue kit (Macherey Nagel, #740952), and PCR with couple of primers for Alfp-Cre
gene. Forward and reverse primers sequences were 5'-GCC TGC ATT ACC GGT CGA TGC AAC GA-3' and 5'-GTG GCA GAT GGC GCG GCA ACA CCA TT-3', respectively.

**Preparation of liposomes-encapsulated Cl₂MBP (Lip-Cl₂MBP)**

Liposomes-encapsulated Cl₂MBP were prepared according to Rooijen [25]. In brief, 86 mg of phosphatidylcholine (Sigma-Aldrich) and 9 mg of cholesterol (Sigma-Aldrich) were dissolved in chloroform in a round bottom flask. After 4 h on a gentle rotation on a rotary evaporator at 37°C and under reduced pressure, the thin film formed was resuspended with 10 mL of PBS, and 1 g of Cl₂MBP (Sigma-Aldrich). After vigorous shaking for 1 min, liposomes in the saturated Cl₂MBP solution were extruded through 1 µm diameter pores, followed by centrifugation at 10,000 g for 1 h. The Lip-Cl₂MBP were washed 3 times with PBS with centrifugations at 22,000 g during 30 min, and resuspended with 4 mL of PBS. The size measurement of Lip-Cl₂MBP was checked by Dynamic Light Scattering (DLS) technology (Zeta Sizer Nanoseries, Malvern) and as expected, 95 % of the liposome had 1 µm diameter. The Lip-Cl₂MBP solution was diluted by half in PBS just before injection.

**Histopathological and biochemical studies**

Fragments of mouse livers were fixed in 4% paraformaldehyde and embedded in paraffin for IHC and hematoxylin and eosin (H&E). For histopathology, H&E staining of liver tissues was carried out to investigate liver injury. Serum ALT and AST transaminases were measured according to the IFCC primary reference procedures using Olympus AU2700 Autoanalyser® (Olympus Optical, Tokyo, Japan).
**Immunolocalization in liver tissues**

For immunolocalization of cleaved caspase-3 (Cell Signaling) or myeloperoxidase (MPO) (Dako, #A0398) in liver tissues, paraffin-embedded mouse liver sections (5 µm) were dried 1 h at 58°C, followed by antigen retrieval and incubated with primary antibody (Cell Signaling, 9661S) in a Ventana automated instrument (Ventana Medical Systems, USA). Revelation of primary antibody was carried out using horseradish peroxidase (HRP)-conjugated secondary antibody (Dako, USA) and DAB substrate kit (Ventana, #760-124). Slides were then counterstained with hematoxylin.

TUNEL analysis was performed on paraffin-embedded mouse liver sections (5 µm), incubated after antigen retrieval with a mix, composed of terminal transferase (Roche, #3333566011) and digoxigenin-11-UTP (Roche, #1558706) followed by HRP-anti-digoxigenin (Ventana, #760-4822). Revelation was used according to the manufacturer with the Discovery Rhodamine kit (Ventana #760-233) followed by nucleus labelling with DAPI.

All paraffin-embedded mouse liver sections were scanned with a digital slide scanner (Hamamatsu, Nanozoomer 2.0-RS) and files were analysis with the NDP viewer software.

TNF-α and F4/80 immunofluorescence staining were performed on cryosections of mouse liver tissues (7 µm). After fixation with 4 % paraformaldehyde and NH₄Cl treatment, liver slides were blocked with 4 % of BSA and then incubated with rabbit-anti-murine TNF-α (Abcam, #ab6671) and rat-anti-murine-F4/80 (eBioscience, #47-4801-80) at 4°C overnight. Revelation of primary antibodies was carried out using DyLight 649-conjugated anti-Rabbit and DyLight 549 anti-rat IgG secondary
antibodies (Jackson ImmunoResearch Laboratories). Nuclei were stained with Hoechst (Invitrogen, H3570). Slides were observed with a fluorescence microscope (Nikon’s Eclipse Ni-E).

Isolation of liver F4/80 positive cells and RNA analysis.

Liver from PBS or LPS treated mice was collected 1.5 h post-injection and crushed on a 70 µm filter. Liver immune cells were isolated after sedimentation and cell fractionation on a 35 % Percoll layer and red blood cells were lysed with the ammonium-chloride-potassium (ACK) buffer. In order to isolate F4/80 positive cells, we used the MagniSort Mouse F4/80 positive selection kit (eBioScience, #8802-6863-74) and followed the manufacturer protocol. Quickly, liver immune cells were incubated with anti-F4/80 antibodies and biotin-magnetic beads. To eliminate F4/80 negative cells, samples were incubated 3 times in a magnet separated by washes steps. Next, F4/80 positive cells were pelleted and stored dry at -80°C before RNA extraction.

In order to measure cell transcripts, messenger RNA (mRNA) from 50 000 F4/80 positive cells were extracted with the NucleoSpin RNA XS kit (Macherey Nagel, #740902). Next, first-strand cDNA was synthesized using the SuperScript™ II Reverse Transcriptase (Applied Biosystems, #4368813) and real-time quantitative PCR was performed using the fluorescent dye SYBR Green with the double-strand specific SYBR® Green system (Applied Biosystems, #4367659), TNF-α (Fwd: 5′-TAG CTC CCA GAA AAG CAA GC-3′; Rev: 5′-TTT TCT GGA GGG AGA TGT GG-3′) and 18S (Fwd: 5′-CGC CGC TAG AGG TGA AAT TC-3′ ; Rev: 5′-TTG GCA AAT GCT TTC GCT C-3′) primers and the CFX384 Touch™ Real-Time PCR Detection System.
Each measurement was performed in triplicate. The relative gene expression was normalized against the 18S gene expression. The PBS-treated mice served as reference for mRNA expression (control mRNA level was arbitrarily set at 1).

**Protein extraction and western blotting**

Mouse liver specimens were lysed in RIPA buffer (50 mM Tris-HCl pH 7.4; 1 % Triton X-100; 25 mM HEPES; 150 mM NaCl; 0.2 % SDS; 5 mM MgCl$_2$), complemented with 1 mM Na$_3$VO$_4$; 1 mM NaF and proteases inhibitors (Roche, #04 693 132 001), using UltraTurax. For protein extraction from primary hepatocytes, cell cultures were lysed with RIPA complemented with proteases and phosphatases inhibitors one day after seeding. After 40 min in ice, samples were centrifuged at 13,000 g. Proteins from supernatant were assayed with the Bradford method (BioRad) and then separated by SDS-PAGE and transferred onto nitrocellulose membrane. Membranes were blocked with non-fat milk or BSA 3-5 % in TBS (20 mM Tris, 137 mM NaCl) during 1-2 h and incubated overnight with primary antibody anti-cleaved Caspase-3 (Cell Signaling 9661S), anti-actin (Sigma A3854), anti- TNF-α (Abcam, ab6671) or anti-RIPK1 (Cell Signaling, 3493) at 4°C, and then with secondary goat anti-rabbit immunoglobulins/HRP antibody (Dako, P0448). Protein-antibody complexes were revealed by enhanced chemiluminescence (Millipore) and ImageQuant LAS-4000 mini imager analysis (GE-Healthcare).

**Serum cytokine immunoassay by flow cytometry**
Murine TNF-α, IL-6 and MIP-1α/CCL3 cytokines were quantified by bead-based immunoassays according to manufacturer protocol, using a filter plate and a vacuum filtration system for washing steps (BioLegend’s LEGENDPLEX, multi-analyte flow assay kit). Samples were analyzed on a LSR Fortessa cytometer (BD Biosciences).

**Statistical analysis**

Data were expressed as means +/- SEM for all mice treated similarly. Kruskal–Wallis one-way analysis of variance (ANOVA) was performed, and mean differences between experimental groups were assessed using the non-parametric Mann–Whitney U-test with the GraphPad Prism5 software. The significance is shown as follows: * p<0.05, ** p<0.01, *** p<0.001, Ripk1fl/fl mice versus Ripk1LPC-KO mice. # p<0.05, ## p<0.01, ### p<0.001, mice treated with LPS or CpG-DNA versus mice treated with PBS.

**RESULTS**

**Deficiency of RIPK1 in liver parenchymal cells sensitizes to liver damage induced by PAMPs**

To investigate the role of RIPK1 in the liver, we used the Ripk1LPC-KO strain mice which presented a specific deletion of RIPK1 in liver parenchymal cells (Supplementary Figure 1). As described previously [24], these mice, as well as their Ripk1fl/fl littermates are viable in adulthood and displayed normal serum transaminases levels suggested that deficiency of RIPK1 in steady state does not induce hepatolysis (Fig. 1A). Next, we evaluated acute effects on the liver of CpG-
DNA or LPS administration in Ripk1^fl/fl^ and Ripk1^LPC-KO^ mice by monitoring serum levels of ALT and AST, as well as liver histology by H&E and TUNEL staining. Whereas Ripk1^fl/fl^ mice did not exhibit increase in serum transaminase levels, sera from Ripk1^LPC-KO^ mice revealed significant increase of ALT and AST after administration of CpG-DNA and severe hepatolysis after low dose of LPS (0.4 µg/20 g of body weight) injection (Fig. 1A). In line with these results, liver sections of Ripk1^fl/fl^ showed unaffected structures, while tissue damages, revealed by HES coloration, and associated with TUNEL positive cells and cleaved caspase-3 (Cl-caspase 3) staining, a marker of apoptosis induction, were observed in liver sections from Ripk1^LPC-KO^ mice exposed to CpG-DNA (Fig. 1B). These were even more significant in Ripk1^LPC-KO^ mice subjected to LPS administration (Fig 1C).

In order to evaluate whether RIPK1 deficiency had any impact on the systemic inflammatory response, we measured the levels of serum pro-inflammatory cytokines in CpG-DNA or LPS injected mice. Administration of CpG-DNA triggered a quick release (1.5 h pi) of TNF-α and IL-6. Whereas TNF-α returned at its basal level 8.5 h post-injection, serum IL-6 quantities remained high. However, no difference was observed between Ripk1^fl/fl^ and Ripk1^LPC-KO^ mice (Fig. 2A). We next evaluated the same cytokines but also the chemokines MCP1/CCL2 and MIP-1α/CCL3 in sera from LPS injected mice. Interestingly, absence of RIPK1 did not affect the early (1.5 h p.i.) release of IL-6, CCL2 and CCL3 but weakly increased serum TNF-α levels, and led to a significant sustained expression of TNF-α, CCL2 and MIP-1α/CCL3 at the time of apoptosis induction (8.5 h p.i.) (Fig. 2B). In the same manner, PAMPs injection triggered TNF-α, CCL2 and CCL3 liver transcription. However, Ripk1^LPC-KO^ mice more expressed these cytokines 8.5 h after PAMPs administration which correlated with liver damage (Supplementary figure 2). Moreover, H&E coloration and
myeloperoxidase (MPO) labelling of liver sections showed higher infiltrations of inflammatory cells in Ripk1\textsuperscript{LPC-KO} mice after LPS administration (Fig 1B-1C and Fig 2C). Thus, whereas CpG-DNA triggered a moderate hepatolysis associated with low inflammation, LPS administration induced severe acute hepatocyte death which were associated with more extended pro-inflammatory cytokine expression and more important recruitment of inflammatory cells when RIPK1 were absent in liver parenchymal cells. Thus, to better understand the protective role of RIPK1 during hepatitis induced by PAMPs administration, we continued experiments with the LPS model.

Depletion of Kupffer cells reduces LPS-mediated hepatitis in Ripk1\textsuperscript{LPC-KO} mice

Kupffer cells are widely involved in LPS-mediated inflammation [8]. In order to evaluate their contribution to the severe liver damage induced by LPS in Ripk1\textsuperscript{LPC-KO} mice, we specifically depleted mice from their macrophages by treating them for two days with liposome-encapsulated Cl\textsubscript{2}MBP (Lip-Cl\textsubscript{2}MBP) [26]. In order to confirm macrophage depletion, including in the hepatic tissue, liver sections were stained with anti-F4/80, a well-known marker of murine macrophage population [27]. While abundant F4/80 positive cells were detected in the liver of sham Ripk1\textsuperscript{LPC-KO} mice (LPS challenged controls pretreated with vehicle [PBS] in place of Lip-Cl\textsubscript{2}MBP), the labelling was dramatically reduced in the liver of LPS-challenged animals pretreated with Lip-Cl\textsubscript{2}MBP (Supplementary figure 3A). This proved the effectiveness of our pretreatment. Accordingly, the early LPS-mediated increased in serum levels of CCL3 and IL-6, two cytokines mainly produced by macrophages, were significantly reduced in mice pretreated with Lip-Cl\textsubscript{2}MBP (Supplementary figure 3B). Interestingly, macrophage depletion greatly rescued the liver damage induced by LPS in Ripk1\textsuperscript{LPC-}
mice. Indeed, Lip-Cl$_2$MBP pre-treatment massively reduced LPS-induced serum transaminase levels (Fig. 3A), which was associated with a reduction of necrosis areas, of TUNEL positive cells as well as of apoptotic cells (Fig. 3B and 3C).

**TNF-α produced by Kupffer cells mediates LPS-induced liver damage in **

Ripk1$^{LPC-KO}$ **mice**

Our results demonstrated a key role of Kupffer cells during LPS-mediated liver injury in Ripk1$^{LPC-KO}$ mice. Macrophages are the main source of the TNF-α produced in the body and RIPK1 deficient cells such as embryonic fibroblasts, thymocytes or keratinocytes [28] [29], as well as intestinal organoids [23] have been reported to be sensitized to TNF-α-mediated apoptosis. We therefore speculated that TNF-α, known to be mainly produced by Kupffer cells in response to LPS sensing [30] [31], was responsible for the apoptotic death of the RIPK1 deficient hepatocytes. In accordance with this idea, we found that TNF-α was quickly released in Ripk1$^{LPC-KO}$ and Ripk1fl/fl littermates following LPS injection (Fig. 2B), and that depletion of macrophages reduced by more than 90% the serum concentration of TNF-α, 1.5 h after LPS administration in Ripk1$^{LPC-KO}$ mice (Fig. 4A). Moreover isolation of F4/80 positive cells from Ripk1$^{fl/fl}$ and Ripk1$^{LPC-KO}$ mice, 1.5 h after PBS or LPS treatment showed that LPS induced an upregulation of the TNF-α mRNA in these cells, at similar levels in both mouse strains (Fig. 4B). In addition, cellular staining of TNF-α and F4/80 on liver sections of Ripk1$^{LPC-KO}$ mice pre-treated or not with Lip-Cl$_2$MBP demonstrated that liver macrophages are the major source of TNF-α produced in the liver after LPS challenge (Fig. 4C, orange arrows). Some single TNF positive cells with no F4/80 labelling were detected. They may correspond to F4/80 negative cells,
such as sinusoidal liver cells, able to produce TNF at lesser extend (Fig. 4B, white arrows).

As we demonstrated that macrophage depletion in $Ripk1^{LPC-KO}$ mice prevented from both a TNF-α burst and severe liver damages, we investigated the role of TNF-α in our model by pre-treating $Ripk1^{LPC-KO}$ mice for 1 h with Etanercept, a TNF-α decoy receptor widely used clinically in humans, before LPS injection. Remarkably, we found that TNF-α blockade fully protected $Ripk1^{LPC-KO}$ mice from LPS-induced liver injury, as demonstrated by the dramatic reduction of serum transaminase levels (Fig. 5A), the absence of necrotic areas, and the reduction of TUNEL and Cl-caspase 3 positive cells in the livers of $Ripk1^{LPC-KO}$ mice (Fig. 5B). Western blot analysis confirmed the presence of TNF-α release and Caspase 3 activation in the livers of $Ripk1^{fl/fl}$ and $Ripk1^{LPC-KO}$ mice after LPS injection, which were avoided by the Etanercept pre-treatment (Fig. 5C).

**DISCUSSION**

Hepatocyte death is a key trigger of liver disease progression [32]. During chronic hepatitis, acute hepatocyte death can occur and causes ACLF, and induces quick and high mortality rate in patients [7]. One of its main cause is the elevation of gut-derived-microbacterial products in the liver [6]. PAMPs activate TLR receptors, expressed at the surface of innate immune cells, such as KC, inducing cytokine release which promotes liver inflammation and hepatocyte death, eventually leading to liver failure [8]. Elevation of bacterial products in the liver can be mimic by LPS or CpG-DNA injection in mice. In healthy liver, their administration induces a quick delivery of cytokines without triggering liver injury. However, during ACLF,
inflammatory context of chronic hepatitis sensitizes hepatocytes, and elevation of PAMPs in the liver triggers acute hepatocyte death and liver failure [9] [5] [10] [11]. In many studies, treatment with D-GalN was used to investigate endotoxin mediated liver injury. D-GalN leads to uridine depletion that sensitizes hepatocyte to LPS-induced apoptosis by inhibiting survival proteins transcription [17]. Here, we showed that in Ripk1\textsuperscript{LPC-KO} mice, administration of LPS or CpG-DNA, without adding D-GalN, was sufficient to induce strong acute liver injury associated with hepatocyte apoptosis. Previously, an identical phenotype was observed in conditional or inducible LPC-KO mice for NEMO, TAK1 or RelA [33] [34] [19]. However, whereas these mice presented hepatolysis at steady state, RIPK1 seems dispensable for liver homeostasis as we and others previously showed that Ripk1\textsuperscript{LPC-KO} adult mice are viable and do not present abnormal hepatocyte death or proliferation [33] [24]. LPS injection induced a quick release of cytokines in bloodstream that was poorly or not affected by RIPK1 deficiency in LPC. However, whereas at latter time, serum cytokine levels were almost back to their basal levels in Ripk1\textsuperscript{fl/fl} mice, their Ripk1\textsuperscript{LPC-KO} littermates presented a sustained inflammation associated with inflammatory cells infiltration. This possibly resulted from the release of damage associated molecular pattern (DAMPs) issued from dead hepatocytes. As KC are important source of cytokine delivery after LPS administration, and as it has been observed that PAMP recognition by KC is a key step in the induction of liver injury during chronic alcoholic, NASH or acute hepatitis induced by D-GalN in mice [35] [36] [37] [10] [38], we next investigated the role of KC in LPS-mediated liver damage in Ripk1\textsuperscript{LPC-KO} mice. Liposome-encapsulated Cl\textsubscript{2}MBP is an efficient method to deplete macrophages and to study the role of cytokines induced by LPS stimulation [26]. Indeed, in contrast to other methods (such as gadolinium chloride, silica or dextran sulfate), liposomes do
not stimulate production of cytokines by macrophages [26]. Depletion of KC in the liver was associated with a strong reduction of hepatolysis in Ripk1<sup>LPC-KO</sup> mice challenged with LPS. Whereas RIPK1 has been shown to regulate TLR signaling [39], our data revealed an indirect role of LPS to induce hepatocyte death in Ripk1<sup>LPC-KO</sup> mice. Thus, we suggest that, in Ripk1<sup>LPC-KO</sup> mice, LPS activated TLR4, mainly present on KC, which induced the release of cytokines deleterious for hepatocytes. In accordance with others, we found an important reduction of serum TNF-α level after LPS challenge in mice previously depleted from their macrophages [30] [31], suggesting a deleterious role of TNF-α in Ripk1<sup>LPC-KO</sup> mice. Moreover TNF-α release by LPS-activated KC has been shown to play a key role during acute and chronic liver diseases in different mice models, where it was shown to promote fibrosis and hepatolysis [15] [16] [40]. In the same way, we showed that TNF-α inhibition with Etanercept fully protected hepatocytes from the apoptosis induced by LPS in Ripk1<sup>LPC-KO</sup>. The low hepatolysis observed after LPS treatment in Ripk1<sup>LPC-KO</sup> mice previously depleted from their macrophages can be probably attributed to the small detected quantities of TNF-α, which may originate from the few surviving macrophages which escaped from Lip-C1<sub>2</sub>MBP pretreatment, and/or from other liver cells.

Previously, we showed that RIPK1 plays a key protective role in murine hepatocytes when TNF signaling is triggered by concanavalin A, a model of T-cells induced hepatitis [24] (see extended discussion). These supported our herein data showing that physiological production of TNF-α by LPS-activated KC led to hepatocyte apoptosis in Ripk1<sup>LPC-KO</sup> mice. The role of soluble and transmembrane TNF-α in LPS-mediated hepatitis is currently discussed [41, 42]. As Etanercept blocks both forms [43], we cannot distinguish the more active one in our experiments. However,
although no conclusions can be drawn from our experimental model on tm-TNF involvement, we can conclude that its soluble form was sufficient to promote liver injury. Indeed, LPS triggered high release of soluble TNF-α in the bloodstream and single soluble recombinant TNF-α injection is able alone to trigger acute hepatocyte apoptosis in RipK1\textsuperscript{LPC-KO} mice [24]. TNF-α can generate intracellular signaling through interaction either with TNFR1 or with TNFR2. However, TNFR1 seems to play a predominant role in the liver [44]. Thus, in the TNF-α/D-GalN hepatitis model, the deficiency of TNFR1 in liver parenchymal cells is sufficient to fully protect animals against liver damages [45]. Taking into account the different aspects discussed above, we proposed a schematic model on the vital role played by RIPK1 to maintain liver homeostasis under elevated PAMPs conditions (Fig. 6).

In conclusion, the sensitivity of Ripk1\textsuperscript{LPC-KO} mice to PAMPs such as LPS and CpG-DNA, could be used as a model to test some TLR inhibitors or probiotics and antibiotics which are currently investigated to reduce inflammatory response induced by high bacterial translocation in the liver [5]. Moreover, this sensitivity of RIPK1\textsuperscript{LPC-KO} mice to PAMPs highlights the importance of the preservation of the RIPK1 function to maintain the liver homeostasis in pathological condition. Thus, analysis of Ripk1 gene polymorphism or RIPK1 expression could be helpful in the management of patients with chronic hepatitis and in the prediction of their risk to develop ACLF.

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**LEGENDS OF FIGURES**

**Figure 1. RIPK1 deficiency sensitized mice to unmethylated CpG-DNA and LPS PAMPs.**

(A) Levels of serum ALT and AST in Ripk1<sup>fl/fl</sup> and Ripk1<sup>LPC-KO</sup> mice, 8.5 h after PBS (n=4-6), CpG-DNA (n=5-7) or LPS (n=13-15) injection (each dot represents an individual and errors bars are expressed as means +/- SEM). Statistical analysis of
the data was performed by using the non-parametric Mann–Whitney U-test. (*, # p<0.05; **, ## p<0.01; ***, ### p<0.001, ns: non-significant). (B) and (C) Pictures of liver tissue sections, stained by H&E (left panels), analyzed by TUNEL (in red) and DAPI (in blue) immunofluorescence (middle panels) or analyzed by IHC for cleaved caspase-3 (right panels), issued from Ripk1\textsuperscript{fl/fl} or Ripk1\textsuperscript{LPC-KO} mice, 8.5 h after CpG-DNA or LPS challenge.

**Figure 2.** RIPK1 deficiency promoted inflammation during PAMPs-induced hepatitis.

(A) Levels of serum TNF-\(\alpha\) and IL-6 from Ripk1\textsuperscript{fl/fl} and Ripk1\textsuperscript{LPC-KO} mice, 1.5 h or 8.5 h after PBS or CpG-DNA injection. (B) Levels of serum TNF-\(\alpha\), IL-6, MCP1/CCL2 and MIP-1\(\alpha\)/CCL3 from Ripk1\textsuperscript{fl/fl} and Ripk1\textsuperscript{LPC-KO} mice, 1.5 h or 8.5 h after PBS or LPS injection. Dotted lines represent the detection threshold. Italic numbers indicate the mice number for each condition, errors bars are expressed as means +/- SEM. Statistical analysis of the data was performed by using the non-parametric Mann–Whitney U-test. (*, # p<0.05; **, ## p<0.01; ***, ### p<0.001, ns: non-significant). (C) Pictures of liver tissue sections analyzed by IHC for myeloperoxidase (MPO) issued from Ripk1\textsuperscript{fl/fl} or Ripk1\textsuperscript{LPC-KO} mice, 8.5 h after LPS challenge.

**Figure 3.** Depletion of Kupffer cells reduced LPS mediated hepatitis in Ripk1\textsuperscript{LPC-KO} mice.

(A) of AST and ALT, collected 8.5 h after LPS injection in Ripk1\textsuperscript{LPC-KO} mice pre-treated (n=3) or not (n=9) with Lip-Cl\textsubscript{2}MBP. (B) Pictures of liver tissue sections, stained by H&E (upper panels), analyzed by TUNEL (dead cells in red) and DAPI
(nuclei in blue) immunofluorescence (middle panels) or analyzed by IHC for cleaved caspase-3 (lower panels), issued from Ripk1LPC-KO mice, 8.5 h after LPS injection with an eventual pre-treatment with Lip-Cl2MBP. (C) Western-blot analysis of β-actin and cleaved-caspase 3 in protein extracts issued from the liver of Ripk1fl/fl or Ripk1LPC-KO mice, collected 8.5 h after LPS injection with an eventual pre-treatment with Lip-Cl2MBP. The 3 lanes for each conditions, represent 3 different mice. On dot plots, each dot represents an individual and errors bars are expressed as means +/- SEM. Statistical analysis of the data was performed by using the non-parametric Mann–Whitney U-test. (* p<0.05; ** p<0.01; *** p<0.001).

Figure 4. Kupffer cells induced LPS mediated liver damage in RIPK1 mice in a TNF-dependent manner.

(A) Serum levels of TNF-α collected 1.5 h after LPS injection in Ripk1LPC-KO mice pre-treated or not with Lip-Cl2MBP, each dot represents an individual (n=3-5). (B) TNF-α transcripts of F4/80 positive cells isolated from Ripk1fl/fl or Ripk1LPC-KO mice, 1.5 h after PBS (n=2) or LPS injection (n=3-5). (C) TNF-α (red) and F4/80 (green) immunofluorescence staining on liver sections from Ripk1LPC-KO mice, sacrificed 8.5 h after LPS injection with an eventual pre-treatment with Lip-Cl2MBP. Nuclei were stained by Hoechst (blue). White and orange arrows show TNF positive cells, and TNF and F4/80 positive cells, respectively. Statistical analysis of the data was performed by using the non-parametric Mann–Whitney U-test. Errors bars are expressed as means +/- SEM. (* p<0.05; ** p<0.01; *** p<0.001, ns: non-significant).

Figure 5. LPS induced TNF-mediated liver damages in Ripk1LPC-KO mice.
(A) Levels of serum ALT and AST and (B) pictures of liver tissue sections, stained by H&E (left panels), analyzed by TUNEL (dead cells in red) and DAPI (nuclei in blue) immunofluorescence (middle panels), or analyzed by IHC for cleaved caspase-3 (right panels), issued from Ripk1LPC-KO mice, 8.5 h after PBS or LPS injection with an eventual pre-treatment with Etanercept (ETA) (n=6-10). On dot plots, each dot represents an individual and errors bars are expressed as means +/- SEM. Statistical analysis of the data was performed by using the non-parametric Mann–Whitney U-test. (*, # p<0.05; **, ## p<0.01; ### p<0.001, ns: non-significant). (C) Western-blot analysis of RIPK1, β-actin, transmembrane (tm) and soluble (s) forms of TNF-α and cleaved-caspase 3 in protein extracts issued from the liver of Ripk1fl/fl or Ripk1LPC-KO mice, sacrificed 8.5 h after LPS injection with an eventual pre-treatment with ETA.

Figure 6. Role of RIPK1 in PAMPs mediated hepatitis.

During some chronic liver diseases, such as acute on chronic liver failure, different factors such as gut permeabilization induce elevated PAMPs translocation in the liver. LPS and CpG-DNA are respectively recognized by TLR4 and 9 carried by Kupffer cells (KC) which promotes inflammatory cytokine production such as TNF-α. Transmembrane (tm-) or (s-) soluble TNF can be inhibited by Etanercept (ETA), if not, they bind the TNFR1 on hepatocytes and promote recruitment of RIPK1 under the receptor which plays a protective role by preventing caspase activation.

REFERENCES


Author names in bold designate shared co-first authorship.
Figure 1

A

\[ \text{ALT (IU/L)} \]

\begin{align*}
&\text{PBS} & 10 \quad & \text{ns} \\
&CpG-DNA & 100 \quad & ** \\
&LPS & 1000 \quad & \text{##}
\end{align*}

\[ \text{AST (IU/L)} \]

\begin{align*}
&\text{PBS} & 10 \quad & \text{ns} \\
&CpG-DNA & 100 \quad & ** \\
&LPS & 1000 \quad & \text{##}
\end{align*}

B

\text{CpG-DNA, 8.5 h}

\begin{tabular}{|c|c|c|}
\hline
 & H&E & TUNEL & Cl-Caspase 3 \\
\hline
\text{Ripk1}^{fl/fl} & \includegraphics[width=0.3\textwidth]{image1} & \includegraphics[width=0.3\textwidth]{image2} & \includegraphics[width=0.3\textwidth]{image3} \\
\hline
\text{Ripk1}^{LPC-KO} & \includegraphics[width=0.3\textwidth]{image4} & \includegraphics[width=0.3\textwidth]{image5} & \includegraphics[width=0.3\textwidth]{image6} \\
\hline
\end{tabular}

C

\text{LPS, 8.5 h}

\begin{tabular}{|c|c|c|}
\hline
 & H&E & TUNEL & Cl-Caspase 3 \\
\hline
\text{Ripk1}^{fl/fl} & \includegraphics[width=0.3\textwidth]{image7} & \includegraphics[width=0.3\textwidth]{image8} & \includegraphics[width=0.3\textwidth]{image9} \\
\hline
\text{Ripk1}^{LPC-KO} & \includegraphics[width=0.3\textwidth]{image10} & \includegraphics[width=0.3\textwidth]{image11} & \includegraphics[width=0.3\textwidth]{image12} \\
\hline
\end{tabular}
**Figure 2**

A) LPS, 8.5 h

MPO

Ripk1

Ripk1 f/f

LPC-KO

B) IL-6

PBS 1.5h 8.5h

CpG-DNA

C) TNF-α

PBS 1.5h 8.5h

CpG-DNA

D) MCP1/CCL2

PBS 1.5h 8.5h

LPS

**Figure 2**
Figure 3

A

ALT

Lip-Cl₂MBP + LPS

LPS

AST

Lip-Cl₂MBP + LPS

LPS

B

LPS

Lip-Cl₂MBP + LPS

H&E

TUNEL

Cl-Caspase 3

C

Ripk1\textsuperscript{LPC-KO}

Lip-Cl₂MBP

+ + + + + + + +

LPS

β-actin

40kDa

Cl-Caspase 3

15 kDa
Figure 4

A. TNF-α levels in different groups.

B. Fold mRNA/18S expression in liver F4/80+ cells.

C. Immunofluorescence images showing TNF, F4/80, and TNF-F4/80-Hoechst in Ripk1<sup>LPC-KO</sup> mice after LPS and Lip-Cl<sub>2</sub>MBP+LPS treatment.

Legend:
- **Ripk1<sup>f/f</sup>**
- **Ripk1<sup>LPC-KO</sup>**
Figure 5

A

![Bar chart showing ALT and AST levels with statistical significance](image)

B

![Histological images of H&E, TUNEL, and Cl-Caspase 3 staining](image)

C

<table>
<thead>
<tr>
<th></th>
<th><strong>Ripk1^{fl/fl}</strong></th>
<th><strong>Ripk1^{LPC-KO}</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>LPS</td>
<td>+ + +</td>
<td>+ + + + + + + + +</td>
</tr>
<tr>
<td>ETA</td>
<td>- - -</td>
<td>- - - - - - + + +</td>
</tr>
</tbody>
</table>

![Western blot images showing protein levels](image)
Supplementary figure 1.

Western-blot analysis of RIPK1 and β-actin, in protein extracts issued (A) from the liver, (B) or from primary hepatocyte cultures (PH) of WT or Ripk1<sup>LPC-KO</sup> mice.
Supplementary figure 2.

Levels of hepatic TNF-α, MCP1/CCL2 and MIP-1α/CCL3 in Ripk1\textsuperscript{fl/fl} or Ripk1\textsuperscript{LPC-KO} 8.5 h after PBS (n=3) or CpG-DNA (n=5) or LPS (n=5) administration. Errors bars are expressed as means +/- SEM. Statistical analysis of the data was performed by using the non-parametric Mann–Whitney U-test. (*, #: p<0.05; **: p<0.01; ns: non-significant).
Supplementary figure 3.

(A) Pictures of liver tissue sections, analyzed by immunohistochemistry for F4/80, issued from Ripk1\(^{LPC-KO}\) mice 8.5 h after LPS or PBS injection with an eventual pre-treatment during 48 h with liposomes encapsulated Cl2MBP (Lip-Cl2MBP). (B) Serum levels of MIP-1\(\alpha/CCL3\) and IL-6 collected 1.5 h after LPS injection (n=3-5). On dot plots, each dot represents an individual and errors bars are expressed as means +/- SEM. Statistical analysis of the data was performed by using the non-parametric Mann–Whitney U-test. (* p<0.05; ** p<0.01; *** p<0.001).
Supplementary Methods

Primary hepatocytes Isolation and culture

Hepatocytes were isolated from adult C57BL/6 mice by the retrograde perfusion approach [1]. Mice were previously anesthetized by i.p injection of a ketamine (Imalgene™, supplier) and xylazine (Rompun™, supplier) cocktail (60 and 10 mg/kg of live body weight, respectively) diluted in PBS. After laparotomy, the liver, perfused through inferior vena cava, was first washed with solution I (8 g/L NaCl, 0.2 g/L KCl, 0.1 g/L Na₂HPO₄. 12H₂O and 2.38 g/L Hepes, pH 7.6) at a 5.5 ml/min flow rate for 8-10 min. Then, the perfusion solution I was supplemented with 5 mM CaCl₂.2H₂O and 0.01% collagenases (Liberase™ TM Research Grade, Roche) for 5-7 minutes. Hepatocytes were harvested after 3 centrifugations at 90 g for 1 min and an additional purification of viable cells on a percoll cushion. Cell suspensions, with over 90% viability, were seeded at a density of 0.1 x 10⁶ cells/cm² in 24-well plates, previously coated with collagen type I (BD Biosciences, Le Pont de Claix, France), in Williams’ E medium supplemented with 10% (vol/vol) fetal calf serum, 2 mM glutamine, 10 IU/mL penicillin, 10 µg/mL streptomycin and 5 µg/mL insulin. Seeding medium was removed after a 4 h-period and replaced by a similar supplemented Williams’ E medium, except that fetal calf serum was replaced by 1 mg/mL bovine serum albumin, but with 1 µg/mL of Etanercept. Experimental protocol was conducted in compliance with French laws and the institution’s guidelines for animal welfare (agreement of M. Samson # A3523840).

RNA analysis
Total RNA was extracted, from mouse liver tissues by using the NucleoSpin RNA II kit (Macherey Nagel #740955). First-strand cDNA was synthesized using the SuperScript™ II Reverse Transcriptase (Applied Biosystems). Real-time quantitative PCR was performed using the fluorescent dye SYBR Green with the double-strand specific SYBR Green system (Applied Biosystems) and the CFX384 Touch™ Real-Time PCR Detection System (Bio-Rad). cDNA was used as template for amplification with specific primer pairs: TNF-α (Fwd: 5′-TAGCTCCCAGAAAAGCAAGC-3′; Rev: 5′-TTTTCTGGAGGGAGATGTGG-3′), CCL2 (Fwd: 5′-GTCCCTGTCATGCTTCTGG-3′; Rev: 5′-TGCTGGTGATCCTCTTGTAGC-3′) and CCL3 (Fwd: 5′-CCTTGCTGTTCTTCTTGACC-3′; Rev: 5′AAATGACACCTGGCTGGG-3′). Each measurement was performed in triplicate. The relative gene expression was normalized against the 18S gene expression (Fwd: 5′-CGCCGCTAGAGGTGAAATTC-3′; Rev: 5′-TTGGCAAATGCTTTCGCTC-3′). The control mice in each treatment group served as a reference for messenger RNA (mRNA) expression (control mRNA level was arbitrarily set at 1).
Extended discussion

The concanavalin A (ConA) model mimics some features of auto-immune or viral hepatitis in mice. Indeed, this lectin activates T-lymphocytes and more specifically NKT subset in an antigen-independent manner [2, 3]. Thus, hepatocyte death is induced in a DR-dependent manner, also requiring the production of TNF-α, IFN-γ and IL-4. Closer to physiopathologic conditions, PAMPs administration allows to study the role of innate immune cells activation, such as Kupffer cells, in the development of hepatitis. Inflammation induced in this condition is important to control bacterial burden but in return it can provoke collateral tissue damage which is a cause of ACLF [4]. In WT animals, ConA induced a complex inflammatory environment which leads to hepatocyte lysis whereas single administration of PAMPs alone is ineffective. Altogether, these characteristics underline the complementarity of both models. The exacerbated liver injury associated with a sustained inflammation (certainly promotes by the release of DAMPs issued from dead hepatocytes) observed in Ripk1LPC-KO mice during ConA [5] or PAMPs challenging highlights the importance of RIPK1 as a protector of hepatocytes during immune-cells stimulated conditions and TNF-signaling. These new data enlarge our knowledges on the RIPK1 platform functions in hepatocytes which were until now questioned as recently underlined by Dara and colleagues [6].

References.
