Modulation of the extrinsic cell death signaling pathway by viral Flip induces acute-death mediated liver failure

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Abstract
During viral infections viruses express molecules that interfere with the host-cell death machinery and thus inhibit cell death responses. For example the viral FLIP (vFLIP) encoded by Kaposi’s sarcoma-associated herpesvirus interacts and inhibits the central cell death effector, Caspase-8. In order to analyze the impact of anti-apoptotic viral proteins, like vFlip, on liver physiology in vivo, mice expressing vFlip constitutively in hepatocytes (vFlipAlbCre+) were generated. Transgenic expression of vFlip caused severe liver tissue injury accompanied by massive hepatocellular necrosis and inflammation that finally culminated in early postnatal death of mice. On a molecular level, hepatocellular death was mediated by RIPK1-MLKL necroptosis driven by an autocrine TNF production. The loss of hepatocytes was accompanied by impaired bile acid production and disruption of the bile duct structure with impact on the liver-gut axis. Notably, embryonic development and tissue homeostasis were unaffected by vFlip expression. In summary our data uncovered that transgenic expression of vFlip can cause severe liver injury in mice, culminating in multiple organ insufficiency and death. These results demonstrate that viral cell death regulatory molecules exhibit different facets of activities beyond the inhibition of cell death that may merit more sophisticated in vitro and in vivo analysis.

Introduction
Viruses are involved in many pathogeneses of the human liver1–3. In order to defend the body from the invading pathogen, infected liver cells undergo programmed cell death to eliminate the pathogen followed by a recruitment of immune cells, resulting in acute liver damage and inflammation4–6. An persistent virus-mediated inflammatory cell death response can result in chronic inflammation and potentially progression to hepatic fibrosis, cirrhosis, and oncogenesis4,5,7.

Therefore, a more profound understanding on the molecular mechanisms of programmed cell death in the context of liver diseases is crucial in order to identify prospective therapeutic targets8,9. In particular, since the classical categorization in regulated apoptosis- and unregulated necrosis-mediated cell death has recently been challenged by the discovery of regulated necrosis8. Regulated necrosis exhibits the characteristic morphological hallmarks of necrosis, but describes several different forms of programmed cell death with distinct signaling pathways, such as necroptosis, pyroptosis, ferroptosis, and NETosis8,9.

Caspase-8 has an important function as key switch between apoptosis and necroptosis, as well as clearance of infected cells10–15. Therefore, Caspase-8 is a strong target for viral cell death regulatory proteins16. One of these cell death regulators expressed by several herpes and pox-viruses is viral FLIP (vFLIP)17,18, a Caspase-8 inhibitor and NF-κB activator19.
Here we provide functional evidence that transgenic expression of vFLIP in hepatocytes is sufficient to promote excessive hepatocellular death mediated by regulated necrosis.

**Material and methods**

**Animals and Housing**

The generation of mice carrying a FLAG-tagged HHV8-vFlip flanked by a loxP-flanked neo<sup>+</sup>-STOP cassette and a frt-flanked IRES-GFP sequence in an ubiquitously expressed ROSA26 locus (Rosa26.vFlip mice) was described earlier<sup>20</sup>. Transgenic mice expressing vFlip in hepatocytes were generated by breeding Rosa26.vFlip mice to Albumin-Cre (AlbCre) mice (B6.Cg-Speer6-ps1Tg(AlbCre)21Mgn/J) obtained from the Jackson Laboratory. Throughout the whole manuscript, we used AlbCre negative littermate controls to exclude strain-dependent differences in susceptibility. Reporter mice expressing tdTomato in hepatocytes were generated by crossing Rosa26.tdTomato, as described before<sup>21</sup>, to Albumin-Cre mice. Mice were routinely screened for pathogen according to FELASA guidelines.

**Histology and immunohistochemistry**

Histopathological analyses were performed on formalin-fixed paraffin-embedded tissue after Mayer’s haematoxylin and eosin (H&E) staining. Immunofluorescence staining of tissue sections was performed using the Alexa Fluor and TSA Cy3/Fluorescein system as recommended by the manufacturer (Perkin&Elmer). The following antibodies were used: murine MLKL (Biorbyt, Cat.No.: orb32399), GSDMD (abcam, Cat.No.: ab209845), Cytokeratin 19 (abcam, Cat.No.: ab52625), cleaved CASP3 (Cell Signaling, Cat.No.: 9661S), Albumin (abcam, Cat.No.: ab106582), CD11c (BD Bioscience, Cat.No.: 550283), F4/80 (eBioscience, Cat.No.: 14-4801-85), Myeloperoxidase (MPO) (abcam, Cat.No.: ab9535), and secondary anti-rabbit (Dianova, Cat.No.: 111-065-144), anti-chicken (abcam, Cat.No.: ab150169), anti-Armenian hamster (BioLegend, Cat.No.: 405501), anti-rat (Bioscience, Cat. No.: 554014), or anti-rabbit-Alexa 647 (BioLegend, Cat. No.: 406414). Nuclei were counterstained with Hoechst 33342 (Invitrogen). Cell death (TUNEL) was analysed using the in-situ cell death detection kit (Roche). Images were obtained using a confocal fluorescence microscope (LEICA TCS SP5 II) or the microscope LEICA DMI 4000B together with the LEICA DFC360 FX or LEICA DFC420C camera and the imaging software “LAS AF” (Leica). Oil red staining was performed on cryosections as recommended by protocol described before<sup>22</sup>.

**Liver organoid culture system**

Liver organoids were generated by digesting embryonic livers (E20) from vFlip<sup>AlbCre<sup>+</sup></sup> and control mice and liver progenitor cells were cultured in a HepatiCult™ Organoid Growth Medium (Mouse) (STEMCELL technologies) for 7 days. Premature liver organoids were treated with selected factors Necrostatin-1 (30 µM, Sigma-Aldrich), Etanercept (25 µg/ml Enbrel<sup>®</sup>, Pfizer), Interferon β + γ (100 ng/ml each, PeproTech) in addition to A83-01 (50 nM, Sigma-Aldrich) for hepatocyte maturation.

**Gene expression**

Total RNA was extracted from hepatic-, intestinal tissue or liver organoids using the peqGOLD Total RNA/ MicroSpin Kit (Peqlab, Erlangen, Germany). cDNA was synthesized using the SCRIPT cDNA Synthesis Kit from Jena Bioscience (Jena, Germany) and analysed by SYBR Green-based real-time RT-PCR using gene-specific primers. PCR product specificity was verified by performance of a melting curve for each primer set. Experimental values were normalized to levels of the housekeeping gene hypoxanthine guanine phosphoribosyl transferase (Hprt). Primer sequences are available on request.

**Immunoblotting**

Proteins were isolated from liver biopsies using Cell lysis buffer (Cell Signaling, Cat.No.: 9803) supplemented with 1 mM PMSF (Cell Signaling, Cat.No.: 8553). Lysates were centrifuged at 14,000 rpm for 20 min (4 °C). Proteins were separated using a MiniProtean-TGX gel (4–15% polyacrylamide; Bio-Rad) and transferred to a Nitrocellulose membrane (Bio-Rad). Membranes were probed with the following primary antibodies: GFP (abcam, Cat. No.: ab290), MLKL (Biorbyt, Cat.No.: orb32399), GSDMD (abcam, Cat.No.: ab209845), GPX4 (abcam, Cat.No.: ab290), MLKL (Biorbyt, Cat.No.: orb32399), GSDMD (abcam, Cat.No.: ab209845), GPX4 (abcam, Cat.No.: ab125066), GAPDH-HRP (abcam, Cat.No.: ab9482) and HRP-linked anti-rabbit (Cat.No.: 7074) (Cell Signaling) was used as a secondary antibody.

**Clinical chemistry**

Serum concentrations of aspartate aminotransferase (AST) and alkaline phosphatase (AP) were measured in the clinical chemistry unit of the University Medical Center Erlangen.

**Statistical analysis**

Comparisons of two groups were performed using an unpaired two-tailed t-test. Comparisons among multiple groups were performed using ANOVA as outlined in the particular experiment with Tukey’s test as post hoc test. Data sets are displayed as Tukey boxplots (box from 25th to 75th percentile, line represents median; whiskers according to Tukey’s method) unless indicated otherwise and statistical significance was accepted with p < 0.05 (NS p ≥ 0.05; *p < 0.05; **p < 0.01; ***p < 0.001; ****p < 0.0001). All p-values calculated using Tukey’s test are given as multiplicity adjusted p-values. Statistical
Calculations were performed using GraphPad Prism 7 (GraphPad Software).

Statement
All authors had access to the study data and reviewed and approved the final manuscript.

Results
Transgenic expression of vFlip induces acute liver failure and neonatal death
In order to investigate the impact of vFLIP on the host-cell death machinery in the liver, we generated mice expressing vFlip in hepatocytes. Rosa26/+vFlip mice were crossed to mice expressing Cre Recombinase under the control of the hepatocyte-specific Albumin promoter (AlbCre) (Fig. 1a). Surprisingly, no mice expressing vFlip in the liver (vFlipAlbCre+.locations) could be obtained post weaning (Fig. 1b). To elucidate, if transgenic vFlip expression might already adversely affect embryonic or neonatal liver development leading to an early lethality of transgenic mice, we analyzed embryos one day prior birth (E20) and neonates 4 h post birth. Interestingly, at both time points vFlipAlbCre+ mice were still present at expected Mendelian ratio. Therefore, we monitored litters starting from birth (0 h) to identify the timepoint for the loss of vFlipAlbCre+ mice. Surprisingly, we observed that transgenic expression of vFlip led to perinatal lethality within the first days post birth. Within 8 h post birth nearly 75% of all analysed vFlipAlbCre+ mice died and only a few survived till day 3 (Fig. 1c), which exhibited reduced body size and altered skin color (Fig. 1d), indicating a developmental delay compared to control mice. Moreover, we observed severe pathological liver changes such as yellowish discoloration and white patches as signs for necrotic tissue (Fig. 1d). Liver damage was further confirmed by significantly increased serum levels of aspartate aminotransferase (AST) and alkaline phosphatase (AP) (Fig. 1e) of transgenic mice, indicating that vFlip expression compromises neonatal development of the liver.

Further, we wanted to elucidate, if the onset and increase of vFlip expression correlates with perinatal lethality of transgenic mice. Since vFlip expression is not directly measurable, we analyzed the level of Alb-Cre Recombinase activity from tdTomatoAlbCre+ mice, which produce a red fluorescence protein (tdTomato) instead of vFLIP in cells proportional to Cre Recombinase activity. We compared the signal intensity from embryonic (E20) and neonatal (7 h post birth) tdTomatoAlbCre+ liver cryosections. Indeed, tdTomato signal was already detectable at a low level throughout the embryonic liver, but increased significantly post birth (7 h) (Suppl. Fig. 1a). Aligning with this data, we were able to verify the presence of IRES-GFP-vFLIP protein in neonates via western blot (Suppl. Fig. 1b). Therefore, we concluded that there is a correlation between the increasing level of vFlip expression and the demise of mice over time.

Impact of vFLIP activity on liver homeostasis
Based on this, we aimed to characterize the functional activity of vFLIP and its impact on liver homeostasis during perinatal development. Previously, we demonstrated that vFLIP can function as an activator for both the canonical and alternative NF-kB-signaling in vivo. Accordingly, we investigated the expression of the NF-kB target gene Inos, as marker for vFLIP functionality and Albumin, as marker for liver homeostasis in the embryonic (E20) and neonatal (4 h) liver. Inos mRNA expression was significantly increased in neonates expressing vFlip (Fig. 1f). Interestingly, we also observed an elevated expression level of Inos during embryonic development of vFlipAlbCre+ mice indicating that vFlip is already expressed and functionally active during the embryonic stage (Fig. 1f). Despite of vFLIP functionality in embryonal stage, transcriptional level of Albumin did not show any significant differences. Whereas, in neonates Albumin expression was strongly diminished in vFlipAlbCre+ in comparison to control littermates, suggesting that vFLIP already severely impairs hepatocyte homeostasis within hours post birth (Suppl. Fig. 1c). This result could be confirmed via histopathological analyses revealing no visible differences in tissue morphology or occurrence of cell death between vFlipAlbCre+ mice and control littermates prior to birth (Suppl. Fig. 1d). In contrast, time course dependent histological analysis in neonatal mice uncovered that hepatic vFlip expression was accompanied by disturbance of tissue homeostasis through induction of extensive liver damage starting from 4 h post birth (Fig. 1g). Already 7 h post birth we observed extensive hepatocyte degeneration, lack of veins and sinusoids as well as tremendous liver damage as final stage in liver injury (Fig. 1g). In line with the necrotic morphology of dying hepatocytes and the associated tissue damage, we observed increased mRNA transcripts of inflammatory markers such as Tnf and S100a9 (Suppl. Fig. 1e). These data suggest that expression of a single viral protein in hepatocytes is sufficient to cause severe liver injury that promotes an early neonatal death of mice.

vFlip expression triggers hepatocellular necrosis
Our data revealed that vFLIP promotes excessive hepatocyte degeneration and massive liver injury. Since vFLIP has been described as a negative regulator of Caspase-8, we next investigated whether liver injury as observed in vFlipAlbCre+ mice was caused by apoptosis or necrosis. Immunohistochemical analyses of consecutive tissue cross-sections exhibited no activation of cleaved CASP3 in areas of severe hepatocellular death, indicated
Fig. 1 (See legend on next page.)
by TUNEL staining (Fig. 2a). In line with these results, we could not observe differences in the mRNA expression level of Caspase-8 (Casp8) or its cellular inhibitor cFLIP (Cflar), both involved in apoptosis (Suppl. Fig. 2a). These data suggest that hepatocellular necrosis rather than apoptotic cell death contributes to vFLIP induced liver injury. In order to screen for potential molecular mechanisms underlying the observed hepatocellular necrosis, we performed gene expression analysis of key mediators of regulated necrosis. Indeed, we observed elevated mRNA expression (Fig. 2b) and protein levels (Fig. 2c, Suppl. Fig. 2b) of MLKL, an effector protein in the canonical and non-canonical necroptosis pathway, in vFlip^{Abbcvre} mice. Of note, Ripk3 a key element in the formation of the necrosome did not show significant changes (Suppl. Fig. 2c). Since TNF is known as main driver of necroptosis in the absence of caspase-8 activity (i.e., inhibition by vFLIP), we next investigated whether autocrine TNF production in vFlip expressing hepatocytes might trigger MLKL-dependent cell death. Therefore, we quantified Tnf and Mlkl mRNA expression level in liver organoids generated from embryonic vFlip^{Abbcvre} mice and controls. Indeed, both marker genes were significantly upregulated in vFlip^{Abbcvre} liver organoids (Suppl. Fig. 2d) indicating that an autocrine TNF production might drive necroptosis in vFlip^{Abbcvre} hepatocytes. In line with this hypothesis, we observed an increased TNF concentration in the supernatant of liver organoids (ex vivo) (Suppl. Fig. 2e) as well as in neonatal serum (in vivo) derived from vFlip^{Abbcvre} mice (Suppl. Fig. 2f). In a functional approach, we were able to restore vitality of vFlip^{Abbcvre} liver organoids by addition of Etanercept, a TNF inhibitor, as well as Necrostatin-1, a RIPK1 inhibitor, supporting the hypothesis that autocrine TNF production triggers MLKL-RIPK1 mediated necroptosis in vFlip^{Abbcvre} mice (Fig. 2d).

Interestingly, also Gsdmd, effector protein of pyroptosis, was significantly upregulated on mRNA and protein level in vFlip^{Abbcvre} liver (Fig. 2e, +c). To further define upstream signaling cascade of pyroptosis, we examined mRNA expression of Caspase-1 (canonical) and Caspase-11 (non-canonical)24. We observed that hepatic Casp1 gene expression did not show significant differences (Suppl. Fig. 2g), while Casp11, which is part of the non-canonical pathway, was significantly increased in livers of transgenic mice (Fig. 2e). To better visualize the localization of necroptosis and pyroptosis mediator proteins in the liver of transgenic mice, we performed immunohistochemical stainings on consecutive tissue sections. Remarkably, signal for MLKL was most pronounced in areas of severe hepatocellular necrosis as indicated by TUNEL-positivity, while GSDMD signal was particularly localized in hepatocytes in adjacent, non-necrotic tissue (Fig. 2a).

Since peroxidated membrane lipids play a critical role in the pore formation process of both MLKL and GSDMD25,26, and Casp11 expression can be induced by lipid peroxidation26, we were interested how expression of selected marker genes involved in oxidative stress management would be effected under vFLIP expression in the liver. Indeed, we observed elevated mRNA expression of Gpx4 (Fig. 2f), Acsl4, and Slc7a11 (Suppl. Fig. 2h), as well as an increased protein level for GPX4 (Fig. 2g), which is typically upregulated in liver tissue upon lipid peroxidation and postulated as inhibitor for the activation of Caspase-11 and Caspase-126.

Together these findings suggest that the presence of the viral caspase-8 inhibitor vFLIP triggers hepatocellular necrosis via a RIPK1-MLKL-dependent pathway driven by an autocrine TNF production accompanied by the upregulation of marker genes for lipid peroxidation and pyroptosis.

Impact of vFLIP induced hepatocellular necrosis on bile acid biosynthesis and transport

After characterizing different forms of cell death involved in hepatocellular necrosis in vFlip^{Abbcvre} mice, we were further interested how vFlip expression impacts liver homeostasis. Therefore, we analyzed several marker genes expressed by hepatocytes on transcriptional level. Within several hours Albumin and Hnf4a mRNA transcripts were already significantly reduced in vFlip^{Abbcvre} compared to control neonates (Fig. 3a). Immunohistochemical staining confirmed a decrease in Albumin signal in the vFlip^{Abbcvre} liver (80 h post birth) (Fig. 3b), suggesting a drastic loss of hepatocytes over time.

Hepatocytes play a critical role in bile acid biosynthesis, metabolism and transport27 (Fig. 3c). Accordingly,
Fig. 2 Hepatic vFlip expression triggers regulated necrosis in hepatocytes. 

**A** Representative data derived from neonatal liver tissue of vFlip AlbCre (n = 5) and control littermates (n = 6). Experiments were repeated three times with similar results. 

**B** Relative mRNA expression of Mlkl in the liver.

**C** Detection of hepatic MLKL and GSDMD protein level by Western Blot. GAPDH was used as loading control.

**D** Representative images via z-stack confocal microscopy from mock, Etanercept (TNF inhibitor) and Necrostatin-1 (RIPK1 inhibitor) treated liver organoids derived from embryonic vFlip AlbCre and control mice. Scale bar: 100 µm.

**E** Relative mRNA expression of genes involved in pyroptosis and lipid peroxidation in the liver of indicated mice. 

**F** Detection of GPX4 protein level by Western Blot. GAPDH was used as loading control. Gene expression levels are shown relative to Hprt. Error bars indicate ± SD, ***P < 0.001, ****P < 0.0001 by unpaired two-tailed t-test.

*Fig. 2 Hepatic vFlip expression triggers regulated necrosis in hepatocytes. a–e* Representative data derived from neonatal liver tissue of vFlip AlbCre (n = 5) and control littermates (n = 6). Experiments were repeated three times with similar results. 

a Representative stainings of H&E, TUNEL (red), cl. CASP3 (green), MLKL (red), GSDMD (red) counterstained with Hoechst (blue, nuclei) in consecutive liver cross-sections. Scale bar: 100 µm.

b Relative mRNA expression of Mlkl in the liver.

c Detection of hepatic MLKL and GSDMD protein level by Western Blot. GAPDH was used as loading control.

d Representative images via z-stack confocal microscopy from mock, Etanercept (TNF inhibitor) and Necrostatin-1 (RIPK1 inhibitor) treated liver organoids derived from embryonic vFlip AlbCre and control mice. Scale bar: 100 µm.

e, f Relative mRNA expression of genes involved in pyroptosis and lipid peroxidation in the liver of indicated mice.

**g** Detection of GPX4 protein level by Western Blot. GAPDH was used as loading control. Gene expression levels are shown relative to Hprt. Error bars indicate ± SD, ***P < 0.001, ****P < 0.0001 by unpaired two-tailed t-test.
Fig. 3 Impact of hepatic vFlip expression on bile acid biosynthesis and transport.  

**a** - **b** Representative data derived from neonatal liver tissue of vFlip<sub>AlbCre</sub> and control littermates at ≤7 h and ≥30 h post birth. Experiments were repeated 3 times with similar results. 

**a** Relative mRNA expression of indicated genes. 

**b** Immunohistochemical stainings from liver cross-sections stained for Albumin (ALB, red, hepatocytes) counterstained with Hoechst (blue, nuclei). Scale bar 100 µm. 

**c** Simplified schematic overview of key elements in bile production and transport affected in vFlip<sub>AlbCre</sub> mice. 

**d** - **e** Representative data derived from neonatal liver tissue of vFlip<sub>AlbCre</sub> (n = 5) and control littermates (n = 6). Experiments were repeated 3 times with similar results. Relative mRNA expression of genes involved in **d** bile acid biosynthesis and **e** bile transport in the liver of indicated mice. Gene expression levels are shown relative to Hprt. Error bars indicate ± SD, **P < 0.01, ***P < 0.001, ****P < 0.0001 by unpaired two-tailed t-test, intergroup comparison was performed via one-way ANOVA analysis.
**Fig. 4** (See legend on next page.)

**A**

CK19 Hoechst

Neonatal (4h)

Neonatal (80h)

Control

vFlip^AbCre^+

**B**

Chk19 [rel. expression]

Control vFlip^AbCre^+

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**C**

CK19

GSDMD

MLKL

Control

vFlip^AbCre^+

**D**

F4/80 CK19

MPO

CD11c

Control

vFlip^AbCre^+
lipid peroxidation and recent publications have shown the involvement of lipid peroxidation in pyroptosis mediated cell death. We were interested how the observed lipid accumulation might influence cell death in the intestine of \( \text{vFlip}\text{AlbCre}^+ \) mice. Indeed, we could identify TUNEL positive pycnotic nuclei of dead cells localized particularly at duodenal villus tips of \( \text{vFlip}\text{AlbCre}^+ \) mice (Fig. 5a). We further recorded increased gene expression levels of mediators in lipid peroxidation (\( \text{AcsL4, Lpcat3} \)) (Fig. 5b), as well as pyroptosis (\( \text{Gsdmd, Casp11} \)) (Fig. 5c) in the duodenum of transgenic mice. Of note, no other organ (including lung and kidney) except for liver and gut exhibited pathological features or signs of cell death (Suppl. Fig. 4a, b).

**Discussion**

The liver plays an important role in host defense against pathogenic microorganisms. Especially the invasion of opportunistic viruses can lead to a wide variety of pathological manifestations. Although it is known that many of these viruses produce proteins actively interfering with the host-cell death machinery, there is still only limited mechanistical knowledge available. In this study we investigated consequences of constitutive expression of \( \text{vFlip} \), a Caspase-8 inhibitor, in hepatic epithelial cells. Expression of this viral protein was sufficient to induce histopathological features of acute viral hepatitis (AVH) and acute-on-chronic liver failure (ACLF) with extended areas of hepatocellular necrosis associated with severe loss of hepatocytes. At a molecular level, we uncovered that hepatocellular death in \( \text{vFlip}\text{AlbCre}^+ \) mice was mediated by regulated necrosis, leading to impaired liver homeostasis including compromised bile acid biosynthesis and transport. In summary, our data indicate that expression of a viral apoptosis inhibitor has the potential to induce hepatocellular necrosis.

**Transgenic expression of \( \text{vFlip} \) in hepatocytes affects homeostasis of cholangiocytes**

Cholangiocytes, the lining epithelial cells in the three-dimensional network of bile ducts, play a crucial role in the transport of bile to the gut. Therefore, we were interested, if impaired bile production and transport in transgenic mice would have a secondary effect on cholangiocyte homeostasis. Interestingly, immunohistochemical staining of Cytokeratin-19 (CK19) uncovered progressing structural deformation of cholangiocytes over time in transgenic mice (Fig. 4a), culminating in the loss of cholangiocytes, confirmed by reduced Cytokeratin-19 gene expression (Fig. 4b) and protein level (Suppl. Fig. 3). Furthermore, we uncovered that GSDMD and MLKL signal was strong in the area of damaged bile ducts surrounding the portal vein (Fig. 4c), which was accompanied by distinct immune cell accumulations (Fig. 4d).

In summary these data suggest that expression of \( \text{vFlip} \) in hepatocytes is accompanied by impaired bile production and transport, culminating in deformation and loss of bile ducts.

**Hepatocellular necrosis affects intestinal homeostasis**

Since bile acids are transported via the biliary system to the gut and are essential for the absorption of dietary fats and vitamins, impaired bile acid metabolism may not only impact liver and bile ducts, but also potentially intestinal lipid absorption of \( \text{vFlip}\text{AlbCre}^+ \) mice. Indeed, we observed droplet formation in the upper villus tips of the duodenal epithelium of transgenic neonates (Fig. 5a). Oil red staining identified these droplets as lipid accumulations (Fig. 5a). Since strong lipid accumulation potentially increases the risk for lipid peroxidation and recent publications have shown the involvement of lipid peroxidation in pyroptosis mediated cell death, we were interested how the observed lipid accumulation might influence cell death in the intestine of \( \text{vFlip}\text{AlbCre}^+ \) mice. Indeed, we could identify TUNEL positive pycnotic nuclei of dead cells localized particularly at duodenal villus tips of \( \text{vFlip}\text{AlbCre}^+ \) mice (Fig. 5a). We further recorded increased gene expression levels of mediators in lipid peroxidation (\( \text{AcsL4, Lpcat3} \)) (Fig. 5b), as well as pyroptosis (\( \text{Gsdmd, Casp11} \)) (Fig. 5c) in the duodenum of transgenic mice. Of note, no other organ (including lung and kidney) except for liver and gut exhibited pathological features or signs of cell death (Suppl. Fig. 4a, b).
Fig. 5 Effect of liver necrosis and defective bile acid production on intestinal homeostasis. a–c Representative data derived from neonatal duodenum of vFlipAlbCre+ (n = 5) and control littermates (n = 6). Experiments were repeated three times with similar results. a Representative stainings from duodenum cross-sections stained with H&E, OilRed (red, lipids) and TUNEL assay (red) counterstained with Hoechst (blue, nuclei). Scale bar 100 µm. b, c Relative mRNA expression of genes involved in lipid peroxidation and pyroptosis in the liver of indicated mice. d Simplified schematic overview of vFLIP induced regulated necrosis in the liver. vFLIP: viral Fas-associated death domain-like interleukin-1β-converting enzyme-inhibitory protein, TNF: Tumor necrosis factor, TNFR: TNF receptor, RIPK1: Receptor-interacting protein kinase 1, MLKL: Mixed lineage kinase domain-like pseudokinase. Gene expression levels are shown relative to Hprt. Error bars indicate ± SD, **P < 0.01, ***P < 0.001 by unpaired two-tailed t-test.
from hCMV\textsuperscript{43} or upregulation of cellular Caspase-8 inhibitors such as cFLIP (e.g., Core protein from HCV\textsuperscript{44} and LMP1 from EBV\textsuperscript{45}). Given the abundance of viruses in the liver, it may be reasoned that during infection viruses expressing cell death regulating proteins such as vFLIP\textsuperscript{96–98} might trigger non-apoptotic programmed cell death associated with hepatic inflammation. Indeed, several viruses encoding anti-apoptotic proteins, such as hCMV and EBV, have been identified to play a significant role in patients with AVH and less frequently in ACLF\textsuperscript{49}. Apoptosis inhibitory function of vFLIP has been demonstrated in vitro in several cell lines\textsuperscript{17,41,46}. In accordance with these studies, we observed that transgenic vFlip expression not only blocks apoptosis but also induces massive regulated necrosis with typical features of necroptosis. This supports the hypothesis that regulated necrosis might function as a backup mechanism to enable cell death in settings where apoptosis is inhibited by e.g. viruses\textsuperscript{50}. Furthermore, recent publications suggest that viruses also express inhibitors for regulated necrosis primarily targeting RIPK\textsuperscript{3}\textsuperscript{51,52}. Interestingly, we have recently uncovered a RIPK3-independent form of necroptosis in the context of hepatic disease\textsuperscript{53}. In line with these results, we identified via functional analyses that necroptosis was mediated via a RIPK1-MLKL-dependent pathway, in the vFlip\textsuperscript{AlbCre+} liver, suggesting further evolutionary adaption processes of the liver to recurrent invasion and persistence of viruses.

Further, we identified an upregulation of cell death effector proteins in and in close proximity to the necrotic tissue. Particularly, MLKL expression was strongly induced in necrotic areas, while GSDMD positive cells were localized in the adjacent tissue. Similar effects have been observed in recent in vitro HCV infection studies, where uninfected neighboring cells underwent pyroptosis\textsuperscript{54}. In addition to the increased levels of GSDMD in transgenic liver tissue we identified an upregulation of marker genes involved in non-canonical pyroptosis as well as lipid peroxidation. Interestingly, a very recent study uncovered that GPX4 coordinates lipid peroxidation-dependent Caspase-11 activation promoting GSDMD cleavage and thus pyroptosis\textsuperscript{26}. These data suggest a correlation in the upregulation of these different cell death pathways, as seen in vFlip\textsuperscript{AlbCre+} mice, with a jet unknown molecular mechanism. The interplay of different forms of regulated necrosis in the context of viral cell death regulation in infected livers has to be further evaluated.

In conclusion, our findings suggest that transgenic expression of a single viral protein can be sufficient to induce hepatocellular necrosis and acute liver failure. Accordingly, our study might contribute to a more profound understanding of the molecular mechanism of host-cell death responses to viral infection in the liver.
endoplasmic reticulum calcium signals, enhancing cytochrome c release to the cytosol. J. Cell Biol. 160, 1115–1127 (2003).

16. Galluzzi, L. et al. Viral strategies for the evasion of immunogenic cell death. J. Intern. Med. 267, 526–542 (2010).

17. Belanger, C. et al. Human herpesvirus 8 viral FLICE-inhibitory protein inhibits Fas-mediated apoptosis through binding and prevention of procaspase-8 maturation. J. Hum. Virol. 4, 62–73 (2001).

18. Kim, B., Jeon, Y. K. & Kim, C. W. Kaposi sarcoma herpes virus-associated hemophagocytic syndrome complicated by multicentric caspase-8 deficiency, a novel autopsy case. J. Korean Med. Sci. 24, 970–974 (2009).

19. Kataoka, T. et al. The caspase-8 inhibitor FLIP promotes activation of NF-kappaB and Fak signaling pathways. J. Cell Biol. 10, 640–648 (2000).

20. Ballon, G., Chen, K., Perez, R., Tam, W. & Cesurman, E. Kaposi sarcoma herpesvirus (KSHV) vFLIP oncoprotein induces B-cell transdifferentiation and tumorigenesis in mice. J. Clin. Invest. 121, 1141–1153 (2011).

21. Madisen, L. et al. A robust and high-throughput Cre reporter and characterization system for the whole mouse brain. Nat. Neurosci. 13, 133–140 (2010).

22. Lillie, R. D. & Ashburn, L. L. Supernatated solutions of fat stains in dilute isopropyl alcohol for demonstration of acute fatty degeneration not shown by Henle’s technique. Archs Path. 36, 432 (1943).

23. Ruder, B. et al. Chronic intestinal inflammation in mice expressing viral FLIP in epithelial cells. Mucosal Immunol. 11, 1621–1629 (2018).

24. Sborgi, L. et al. GSDMD membrane pore formation constitutes the mechanism of pyroptotic cell death. EMBO J. 35, 1766–1778 (2016).

25. Magtanong, L., Ko, P. J. & Dixon, S. J. Emerging roles for lipids in non-apoptotic cell death. Cell Death Differ. 23, 1099 (2016).

26. Kang, R. et al. Lipid peroxidation drives gasdermin D-mediated pyroptosis in lethal polymicrobial sepsis. Cell Host Microbe 24, 97–108.e104 (2018).

27. Chiang, J. Y. L. Bile acid metabolism and signaling in liver disease. J. Intern. Med. 277, 394–409 (2015).

28. Geier, A., Fickert, P. & Trauner, M. Mechanisms of disease: mechanisms and clinical implications of choledochal cyst. J. Clin. Gastroenterol. 49, 1200–1209 (2015).

29. Tabibian, J. H., Masyuk, A. I., Masyuk, T. V., O’Hara, S. P. & LaRusso, N. F. Physiology of cholangiocytes. Compr. Physiol. 11, 3533–3563 (2016).

30. Talwani, R., Gilliam, B. L. & Howell, C. Infectious diseases and the liver. Clin. Liver Dis. 15, 111–130 (2011).

31. Kaminsky, V., Zhivotovsky, B. To kill or be killed: how viruses interact with the cell death machinery. J. Intern. Med. 267, 473–482 (2010).

32. Ballon, G., Akar, G. & Cesurman, E. Systemic expression of Kaposi sarcoma herpesvirus (KSHV) VFLIP in endothelial cells leads to a profound proinflammatory phenotype and myeloid lineage remodeling in vivo. PLoS Pathog. 11, e1004581 (2015).

33. Galyof-Hynes, D. et al. Herpesvirus Saimiri vFLIP provides an antia apoptotic function but is not essential for viral replication, transformation, or pathogenicity. J. Virol. 74, 11919–11927 (2000).

34. Krishna, M. Patterns of necrosis in liver disease. Clin. Liver Dis. (Hoboken) 10, 53–56 (2017).

35. Kim, H. & Park, Y. N. Massive hepatic necrosis with large regenerative nodules. Korean J. Hepatol. 16, 334–337 (2010).

36. Panaretakis, T. et al. Mechanisms of pre-apoptotic calecin exposure in immunogenic cell death. EMBO 28, 578–590 (2009).

37. Fischer, U., Stroh, C. & Schulte-Osthoff, K. Unique and overlapping substrate specificities of caspase-8 and caspase-10. Oncogene 25, 152–159 (2006).

38. Benin, J. et al. Death effector domain-containing herpesvirus and poxvirus proteins inhibit both Fas- and TNFR1-induced apoptosis. Proc. Natl Acad. Sci. USA 94, 1172–1176 (1997).

39. Hu, S., Vincenz, C., Bulter, M. & Dixit, V. M. A novel family of viral death effector domain-containing molecules that inhibit both CD95- and tumor necrosis factor receptor-1-induced apoptosis. J. Biol. Chem. 272, 9621–9624 (1997).

40. Thome, M. et al. Viral FLICE-inhibitory proteins (FLIPs) prevent apoptosis induced by death receptors. Nature 386, 517–521 (1997).

41. Stutz, M. et al. Expression of K13v-FLIP gene of human herpesvirus 8 and apoptosis in Kaposi’s sarcoma spindle cells. J. Natl Cancer Inst. 91, 1725–1733 (1999).

42. Skaltskaya, A. et al. A cytomegalovirus-encoded inhibitor of apoptosis that suppresses caspase-8 activation. Proc. Natl Acad. Sci. USA 98, 7829–7834 (2001).

43. Saito, K. et al. Hepatitis C virus core protein inhibits tumor necrosis factor alpha-mediated apoptosis by a protective effect involving cellular FLICE inhibitory protein. J. Virol. 80, 4372–4379 (2006).

44. Snow, A. L. et al. EBV can protect latently infected B cell lymphomas from death receptor-induced apoptosis. J. Immunol. 177, 3283–3293 (2006).

45. Sun, Q., Matta, H. & Chaudhary, P. M. The human herpes virus 8-encoded viral FLICE inhibitory protein protects against growth factor withdrawal-induced apoptosis via NF-kB activation. Blood 101, 1956–1961 (2003).

46. Matta, H. & Chaudhary, P. M. Activation of alternative NF-kB pathway by human herpes virus 8-encoded Fas-associated death domain-like IL-18-converting enzyme inhibitory protein (vFLIP). Proc. Natl Acad. Sci. USA 101, 9399–9404 (2004).

47. An, J., Sun, Y., Sun, R. & Retting, M. B. Kaposi’s sarcoma-associated herpesvirus encoded vFLIP induces cellular IL-6 expression: the role of the NF-kappaB and JNK/AP1 pathways. Oncogene 22, 3371–3383 (2003).

48. Gupta, E., Ballani, N., Kumar, M. & Sarin, S. K. Role of non-hepatotropic viruses in acute sporadic viral hepatitis and acute-on-chronic liver failure in adults. Indian J. Gastroenterol. 34, 448–452 (2015).

49. Han, J., Zheng, C. Q. & Zhang, D. W. Programmed necrosis: backup to and competitor with apoptosis in the immune system. Nat. Immunol. 12, 1143–1149 (2011).

50. Dondelinger, Y., Hulpiau, P., Saeys, Y., Bertrand, M. J. M. & Vandenabeele, P. An evolutionary perspective on the necrotic pathway. Trends Cell Biol. 26, 721–732 (2016).

51. Keamsy, C. J. & Martin, S. J. An inflammatory perspective on necroptosis. Mol. Cell 65, 965–973 (2017).

52. Gunther, C. et al. The pseudokinase MLKL mediates programmed hepato-cellular necrosis independently of RIPK3 during hepatitis. J. Clin. Invest. 126, 4346–4360 (2016).

53. Kofahi, H. M., Taylor, N. G. A., Hirasawa, K., Grant, M. D. & Russell, R. S. Hepatitis C virus infection of cultured human hepatoma cells causes apoptosis and pyroptosis in both infected and bystander cells. Sci. Rep. 6, 37433 (2016).