What role for cellular metabolism in the control of hepatitis viruses?

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Hepatitis B, C and D viruses (HBV, HCV, HDV, respectively) specifically infect human hepatocytes and often establish chronic viral infections of the liver, thus escaping antiviral immunity for years. Like other viruses, hepatitis viruses rely on the cellular machinery to meet their energy and metabolite requirements for replication. Although this was initially considered passive parasitism, studies have shown that hepatitis viruses actively rewire cellular metabolism through molecular interactions with specific enzymes such as glucokinase, the first rate-limiting enzyme of glycolysis. As part of research efforts in the field of immunometabolism, it has also been shown that metabolic changes induced by viruses could have a direct impact on the innate antiviral response. Conversely, detection of viral components by innate immunity receptors not only triggers the activation of the antiviral defense but also induces in-depth metabolic reprogramming that is essential to support immunological functions. Altogether, these complex triangular interactions between viral components, innate immunity and hepatocyte metabolism may explain why chronic hepatitis infections progressively lead to liver inflammation and progression to cirrhosis, fibrosis and hepatocellular carcinoma (HCC). In this manuscript, we first present a global overview of known connections between the innate antiviral response and cellular metabolism. We then report known molecular mechanisms by which hepatitis viruses interfere with cellular metabolism in hepatocytes and discuss potential consequences on the innate immune response. Finally, we present evidence that drugs targeting hepatocyte metabolism could be used as an innovative strategy not only to deprive viruses of key metabolites, but also to restore the innate antiviral response that is necessary to clear infection.

KEYWORDS

cellular metabolism, immunometabolism, hepatitis virus, hepatocyte, innate immunity, liver diseases, inflammation
Introduction

Studies in the immunometabolism field have identified important connections between the cell metabolic status and innate immune functions. The detection of viral components by pattern recognition receptors (PRRs) induces intracellular signaling that results in the activation of antiviral defenses but also triggers in-depth metabolic reprogramming that is essential to support immunological functions. Conversely, chronic metabolic disorders such as obesity or non-alcoholic fatty liver disease (NAFLD) are characterized by impaired innate antiviral defenses and deleterious chronic inflammation. This led to the concept of immunometabolic pathologies that are associated with poor outcomes in viral infections such as SARS-CoV-2 (1). Therefore, innate immunity and metabolic pathways interact in a reciprocal manner. Besides, viruses which are intracellular parasites have developed diverse strategies to hijack the cellular machinery to fulfill their needs in energy and molecular blocks to replicate. Recent studies suggest that the manipulation of cellular metabolism by viruses is also an evolutionarily selected strategy to control the innate immune response of infected cells (2).

Deciphering the mechanisms involved should provide key information to design innovative antiviral therapies targeting immunometabolic regulations.

The liver is a central organ in metabolic homeostasis, controlling levels of macronutrients such as glucose, lipids and cholesterol. This role is mainly devoted to hepatocytes, which are the primary epithelial cell population in the liver. The liver is also involved in the endocrine control of growth signaling pathways and supports the immune response through the secretion of acute phase proteins and cytokines. This organ is therefore a hub where metabolic and innate immune processes connect. Hepatitis viruses such as HBV, HCV and HDV infect specifically hepatocytes and often establish chronic viral infections of the liver, escaping viral immunity for years. These infections promote metabolic disorders associated with chronic inflammation that lead to fibrosis, cirrhosis and hepatocellular carcinoma (HCC). Metabolic reprogramming associated with immunological alterations are key drivers in disease progression, but interactions between these two components are still poorly understood. Here, we first summarize our current understanding of functional connections between metabolism and innate immune pathways at the cellular level. We then present the impact of hepatitis viruses on hepatocyte metabolism, and then discuss potential consequences on innate immunity. Finally, we show that understanding immunometabolic interactions in hepatocytes opens perspectives in the development of dual-effect antiviral therapies that would simultaneously starve viruses for key metabolites and stimulate the innate antiviral response.

Cross-talk between cellular metabolism and key signaling pathways of the innate antiviral response: An overview

Cellular metabolism can greatly vary during activation of the innate immune response and it has been widely observed that reprogramming of cell metabolism can reallocate cellular resources for the achievement of specific immune functions (3). Indeed, cells are using carbohydrates, especially glucose that is degraded by glycolysis into pyruvate, to produce ATP and metabolic precursors for other pathways (Figure 1). Pyruvate is converted to acetyl-CoA into the mitochondria, fueling the tricarboxylic acid cycle (TCA) cycle, which is coupled to the respiratory chain and oxidative phosphorylation (OXPHOS) in the presence of oxygen, generating up to 36 molecules of ATP per molecule of glucose.

Although glycolysis is producing only 2 molecules of ATP per molecule of glucose, it can be more rapidly engaged and increased to meet the energetic demand of activated proinflammatory immune cells. Furthermore, intermediate metabolites of glycolysis are fueling several anabolic pathways for the synthesis of lipids, carbohydrates, nucleosides, amino acids and other metabolites that are essential to cellular functions including innate immunity.

The stimulation of PRRs triggers cell signaling events resulting, among other consequences, in metabolic reprogramming supporting innate immune response. This has been best studied in immune cells although the molecular mechanisms have not been completely elucidated and greatly vary according to species and cell type. In macrophages and myeloid dendritic cells (DCs), Toll-like receptors (TLRs) stimulation modulates central carbon metabolism (Figure 1), resulting in increased glycolytic activity to support a proinflammatory phenotype (4–8). Glycolysis inhibition by 2-deoxy-glucose (2-DG) reduces the secretion of cytokines, the motility and the expression of costimulatory molecules that characterize mature DCs (5, 6, 8, 9). In murine macrophages and DCs, TLR4 stimulation by LPS is associated with a metabolic shift from OXPHOS to glycolysis despite the presence of oxygen (6, 10, 11). This shift is comparable to the Warburg-like effect in tumor cells. In human plasmacytoid DCs (pDCs), which are of lymphoid origin, TLR7 and TLR9 activation also stimulates glycolysis to support the production of type-I interferon (IFN-I) (11, 12). However, a recent study suggests that OXPHOS is also increased in these cells as opposed to myeloid DCs and necessary to support IFN-I production upon TLR7/9 engagement (13, 14). TLR4-induced type I IFN-β expression, was found to be dependent on the glycolysis and pentose phosphate pathway (15). Glycolysis activation mainly occurs via the upregulation of glycolytic enzymes, such as...
Hexokinase (HK) activity is the rate-limiting enzyme controlling glucose entry into glycolysis. Intermediary metabolites of glycolysis are precursors of anabolic pathways (pentose phosphate pathway, hexosamine pathway, glycerol-phospholipids and amino acids biosynthesis). Pyruvate is converted to acetyl-CoA into the mitochondria, fueling the tricarboxylic acid cycle (TCA) cycle. This cycle is coupled to oxidative phosphorylation by the succinate dehydrogenase (SDH) which is the complex II of the electron transfer chain (ETC). Under aerobic conditions, electron transport through the ETC (Complex I to V) generates ATP by oxidative phosphorylation. HCV and HBV have been described as modulators of the central carbon metabolism by different mechanisms, targeting glycolysis, lactate production, mitochondrial usage of pyruvate, fatty acid oxidation or synthesis. These viruses can rewire the flow of metabolites in these connected metabolic pathways. Viral RNA and DNA are detected by retinoic acid-inducible gene I (RIG-I) and cGAS respectively. RIG-I signaling is mediated by mitochondrial antiviral signaling protein (MAVS) polymerization at the mitochondrial membrane, triggering TANK-binding kinase 1 (TBK1)/inhibitor of NF-kB kinase subunit epsilon (IKKe) activation. The stimulator of IFN genes protein (STING) is an essential signal transducer of cGAS and it also functions as an adapter in the sensing of RNA viruses via RIG-I. Infected cells also produce danger signals such as high mobility group box 1 (HMG1), which is a ligand of Toll-like receptor (TLR) 4. TLR4 stimulation results in the activation of nuclear factor-kB (NF-kB), c-Jun N-terminal kinase (JNK), p38-mitogen activated protein kinase (MAPK), inducing the secretion of pro-inflammatory cytokines, and of TBK1/IKKε inducing interferon response factors (IRFs)-dependent type I interferon secretion and phosphorylation of protein kinase B/Akt. Hexokinase-2 (HK2) phosphorylation at Thr473 by Akt promotes HK2 binding to mitochondrial voltage-dependent anion channel (VDAC), where it also interacts with MAVS, the signaling adaptor of RIG-I. Mitochondrial binding of HK2 is associated with enhanced glycolytic and reduced oxidative phosphorylation activities. In human monocyte-derived DCs, p38-MAPK activation results in hypoxia-induced factor (HIF)-1α accumulation, enhancing the expression of metabolic enzymes such as HK2, inducible nitric oxide synthase (iNOS) and pro-IL-1β. Nitric oxide (NO) radical produced by iNOS can inhibit the mitochondrial respiratory chain. When succinate accumulates in the cell, this metabolite inhibits prolyl-hydroxylase domain (PHD) enzymes that degrade HIF-1α thus favoring its accumulation. Adenine nucleotide translocase (ANT), fatty acid (FA), fatty acid transporter (FATP), glucose transporter (GLUT), monocarboxylic acid transporter (MCT), triglyceride (TG).

Hexokinase (HK) activity is the rate-limiting enzyme controlling glucose entry into glycolysis (Figure 1). The glucose-6-phosphate produced can be either degraded by the glycolysis or serve as a precursor for ribose synthesis via the pentose phosphate pathway or glycolic production. TLR4 cell signaling induces both HK2 expression and phosphorylation in DCs by at least 2 pathways (20). In murine bone-marrow-derived DCs (BMDCs), TLR4 stimulation is known to induce the secretion of pro-inflammatory cytokines through p38mitogen activated protein kinase (MAPK), c-Jun N-terminal kinase (JNK), nuclear factor kappa-B (NF-kB), but also activates TANK binding kinase 1 (TBK1)/inhibitor of NF-kB kinase subunit epsilon (IKKe) and protein kinase B/Akt that phosphorylates HK2 (5). This phosphorylation promotes HK2 binding to voltage-dependent anion channel (VDAC).
Mitochondrial binding of HK2 is associated with enhanced glycolysis, reduced OXPHOS and resistance to apoptotic signals (21). The subcellular localization of HK2 dynamically regulates the catabolic versus anabolic fate of glucose-6-phosphate, promoting glycolysis when bound to the mitochondria and glycogen synthesis when located in the cytosol (22). LPS stimulation of murine BMDCs and macrophages through TLR4 also results, as a consequence of OXPHOS inhibition, in a broken TCA cycle. This leads to intracellular succinate accumulation that favors hypoxia induced factor (HIF)-1α stabilization (23, 24). HIF-1α induces the transcription of genes such as glycolytic enzymes, inducible nitric oxide synthase (iNOS) and pro-IL-1β. NO production by iNOS contributes to OXPHOS inhibition (4, 25). In human monocyte-derived DCs, p38-MAPK activation upon TLR4 engagement results in HIF-1α accumulation, enhancing the expression of glycolytic enzymes such as HK2 (8).

Additionally, phosphatidylinositol-4,5-bisphosphate 3-kinase (PI3K)/Akt and mechanistic target of rapamycin (mTOR) signaling pathways are important modulators of cellular metabolism, sustaining anabolic metabolism and protein translation (26).

Intricate interactions between hepatitis viruses and TLRs have been reported with both activating and inhibiting effects (27, 28). At steady state, in primary human hepatocytes (PHH), only the expression of TLR3, 4 and 5 could be detected at the protein level. However, a much larger panel of TLRs was assessed in PHH by mRNA detection and activation by their cognate ligands, indicating that more TLRs are functional (29–31). In particular, it has been shown that HBV particles activate PHH through TLR2 (32), and HBV-infected PHH respond to TLR1/2 stimulation by the ligand Pam3CSK4 with an increasing sensitivity with time, suggesting a feedforward mechanism (33). HCV components can also be sensed by TLRs such as HCV Core–induced interferon (IFN)-β sensitization of PHH through TLR2 (39). Interestingly, TLR2 also participates in metabolic reprogramming of CD8+ T cells and B cells in the woodchuck hepatitis virus (WHV) model and upon HBV stimulation (40, 41). Enhanced immune functions were associated to increased glucose consumption, lactate secretion and glutaminolysis, supporting a key role of this metabolic switch in the induction of an effective antiviral immune response. Altogether, this supports further studies to better explore the consequences of TLR engagement on liver metabolism in the context of hepatitis virus infections.

Detection of viral components by cytosolic PRRs also triggers metabolic reprogramming in liver cell types (29, 30). In particular, PHH are functional for cytosolic RNA sensors of the RLR-like receptor (RLR) family, retinoic acid-inducible gene I (RIG-I) and melanoma differentiation-associated gene 5 (MDA5), that trigger the downstream signaling molecule mitochondrial antiviral signaling protein (MAVS). RIG-I and MDA5 are essential in the sensing of HCV and HDV in hepatocytes (42–45). Several reports have recently established functional links between glucose metabolism and signaling pathways downstream of these receptors (46–48), which are usually associated with antiviral responses. On the one hand, glucose metabolism supports RIG-I and MDA5 signaling by feeding the hexosamine biosynthesis pathway that is required for the O-GlcNAcylation of MAVS (46). On the other hand, lactate produced by glycolysis inhibits RLR signaling by direct binding to MAVS (47).

Besides, HK isoenzymes more directly interfere with RLR signaling in hepatocytes. Indeed, results obtained by Zhang W. et al. (47) indicated that HK2 interacts with both UDAC and MAVS. This mitochondrial localization stimulates HK2 activity and by increasing lactate accumulation, enhancing the expression of HK2 (8). Additionally, phosphatidylinositol-4,5-bisphosphate 3-kinase (PI3K)/Akt and mechanistic target of rapamycin (mTOR) signaling pathways are important modulators of cellular metabolism, sustaining anabolic metabolism and protein translation (26).

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Conversely, hepatitis viruses have evolved countermeasures to block TLR signaling (28). For example, the NS3/4A protease of HCV is able to cleave TRIF, the signaling adaptor recruited by TLR3 (35). Another example is HBsAg from HBV that inhibits TLR3 and TLR4 activation in liver cells by their cognate ligands (36) and alters TLR2 response in macrophages (37). Finally, these complex interactions between hepatitis virus and TLR signaling pathways probably have a direct impact on hepatocyte metabolism, but literature is surprisingly limited. Indeed, HBV interaction with TLR2 has been shown to increase LDL uptake and to induce the expression of low-density lipoprotein receptor (LDLR) and 3-hydroxy-3-methylglutaryl-coenzyme A reductase (HMGCR) in the hepatocyte cell line HepG2 via TLR2 (39). Interestingly, TLR2 also participates in metabolic reprogramming of CD8+ T cells and B cells in the woodchuck hepatitis virus (WHV) model and upon HBV stimulation (40, 41). Enhanced immune functions were associated to increased glucose consumption, lactate secretion and glutaminolysis, supporting a key role of this metabolic switch in the induction of an effective antiviral immune response. Altogether, this supports further studies to better explore the consequences of TLR engagement on liver metabolism in the context of hepatitis virus infections.

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damages and genotoxic stress. Cyclic dinucleotides, which are produced by the cyclic GMP-AMP synthase (cGAS) in response to cytosolic DNA, bind to STING at the ER. This promotes the recruitment of TBK1, which phosphorylates the transcription factor IRF3, resulting in the production of IFN-I. Recently, several studies have linked STING activation to metabolic pathways (59). The STING pathway was identified as a key player in mediating obesity-induced chronic low-grade inflammation (60). Interestingly, chronic activation of TBK1 has been shown to inhibit mTORC1 activity, leading to dysregulated cellular metabolism (66). Even though, the virus can also avoid DNA detection by active mechanisms (65). For example, it was shown that HBV polymerase inhibits the sensing of cytosolic DNA by interfering with the ubiquitin-dependent activation of STING (66). Besides, HCV has been shown to inhibit STING-mediated IFN induction through expression of the viral protein NS4B (67, 68).

Viral hepatitis infection interferes with host cell metabolism

Although it was observed a long time ago that cellular metabolism increases upon viral infection, especially glucose consumption (69, 70), this phenomenon was little studied for decades. It is only since the 2010s and the advent of metabolomics and fluxomics technologies that the scientific community investigated the interference of viruses with central carbon metabolism at the cellular level. In recent years, many viruses have been shown to stimulate the biosynthetic pathways necessary for their replication (for review see (71)). However, underlying molecular mechanisms are not fully described. Furthermore, even if viral replication can be effectively impaired by specific metabolic inhibitors, whether this also involves indirect effects on antiviral immunity remains an open question. Therefore, the characterization of molecular mechanisms selected by viruses to control metabolism appears as a way to identify new pathways controlling innate immunity.

Hepatotropic viruses are highly adapted to hepatocytes, which have per se a very specific central carbon metabolism to regulate the energy homeostasis of the whole organism. Indeed, hepatocytes control glycemia by storing glucose in the form of glycogen upon insulin signaling (glycogenesis) or by producing glucose through breaking down intracellular glycogen (glycogenolysis) or gluconeogenesis from pyruvate. The liver is also at the center of the lipoproteins metabolism that distributes lipids throughout the organism. Hepatocytes have the ability to produce triglyceride-rich very-low density lipoproteins (VLDL) using lipids that are either neosynthesized from carbon sources or recycled from uptake of circulating lipoproteins. Hepatocytes are supplied by exogenous lipids coming from the intestine through chylomicron uptake during immediate post-prandial phases. Then, hepatocytes redistribute lipids in the form of VLDL that are secreted in the blood during inter-prandial phases. Thus, these cells have intrinsic specific capacities to switch their metabolism from anabolism to catabolism, depending on the body’s energy supply and demand. Therefore, chronic viral infection of hepatocytes requires specific viral strategies to control this unique cellular metabolism. For HCV, the interference with carbohydrate-lipid metabolism is exemplified by the metabolic syndrome developed in chronically infected patients (hypertension, insulin resistance, increased abdominal fat, dyslipidemia, steatosis and overweight). In chimpanzees, the most relevant in vivo model for HCV infection, a modulation of the genes involved in lipid metabolism was observed in animals that developed an acute infection and cleared or transiently cleared the infection (72). This was not the case in the animal that did not show an initial peak of viral replication but developed a persistent infection with a viral load only detected after 10 weeks. Upon HCV infection of hepatocytic cell lines, glucose consumption and STAT3 signaling pathway are increased and lipid peroxidation reduced (73), which correlates with accumulation of very long-chain fatty acids in cells and steatohepatitis in chronically-infected patients. Metabolomic combined with transcriptomic analyses in primary hepatocytes showed that metabolic pathways, including long chain fatty acid metabolism, glycolysis, and glycogen metabolism, are also altered by HBV (74). Although HBV is clearly inducing metabolic modulations in infected hepatocytes, HBV infection is probably not responsible for liver steatosis as opposed to HCV infection (75). It is thus clear that liver viruses interfere with host-specific cell metabolic pathways and we have reviewed below the major pathways that are targeted by HCV or HBV and its satellite virus HDV.

Hepatitis virus interference with glucose metabolism

Like other viruses, HBV and HCV increase the glycolytic activity of infected cells (76–78) in different ways to support viral
replication and virion production (77, 79, 80). Since intermediate metabolites of glycolysis are precursors for multiple biosynthetic pathways, it is not surprising that increasing glycolysis is paramount for viral particle synthesis. This increase in glycolytic activity is often associated with a decrease of oxidative phosphorylation, leading to the synthesis of lactate from pyruvate and thus promoting the flow of glycolytic intermediates required for anaplerosis. Likewise, during the cellular transformation of hepatocytes into cancer cells, one of the adaptations is the increase of glycolysis associated with reduced oxidative phosphorylation. It is now clear that by promoting the anabolic reactions necessary for its replication, HCV reprograms the metabolism of normal hepatocytes towards a profile similar to cancer cells (81, 82). By analyzing the proteome of HCV-infected cells, Diamond et al. first revealed in 2010 that HCV infection induces early perturbations in the glycolysis, that has repercussions on the pentose phosphate pathway and TCA cycle, which favor host biosynthetic activities supporting viral replication and propagation (83). In hepatoma cell lines, HCV decreases the expression of respiratory chain proteins, thus contributing to the fall of oxidative phosphorylation in the infected cell (84). The HCV-induced shift from oxidative phosphorylation to glycolysis appears to be dependent on activation of the nuclear factor HNF-4α (82). As previously reported in tumor cells, HCV induces pyruvate dehydrogenase kinase (PDK) activity which inhibits the entry of pyruvate into the TCA cycle, further promoting aerobic glycolysis (79). In this context, it was observed that HCV proteins expression activates HIF-1α leading to enhanced expression of glycolytic enzymes (76). The activation of HIF-1α was confirmed in liver biopsy specimens from patients with chronic hepatitis C. In HuH7.5 cells, the ectopic expression of HCV NS5A has the potential to induce insulin resistance by the phosphorylation of insulin receptor substrate (IRS)-1 at serine residue (Ser307) followed by decreased phosphorylation of Akt, forkhead box O1 (FoxO1) and glycogen synthase kinase 3 beta (GSK3β), the downstream players of insulin signaling pathway (85). In addition, the expression of the gluconeogenic enzyme phosphoenolpyruvate carboxykinase (PEPCK) and associated transcription factors are also up-regulated in hepatoma cells stably expressing NS5A or infected with HCV subgenomic replicon (86). In HuH7 cells, E2 expression was also a modulator of IRS-1 by impairing its insulin-induced phosphorylation and the phosphorylation of GSK3β, leading to an inhibition of glucose uptake and glycogen synthesis, respectively (87). It was also observed in HCV core transgenic mouse model that the core protein-induced serine phosphorylation of IRS-1 stimulates insulin resistance and decreases glucose uptake (88). Nevertheless, a high level of tumor necrosis factor-alpha, which has also been observed in human HCV patients, was considered to be one of the bases of insulin resistance in these transgenic mice. In hepatoma cell lines, the degradation of IRS-1 by HCV core protein translates to impaired ability of insulin to inhibit the expression of the target gene such as insulin growth factor binding protein-1 (IGFBP-1) and may provide a mechanism of insulin resistance and hyperglycemia observed in HCV patients (89). In HepG2 cell line, core protein expression results in the suppression of Sirtuin 1 expression at the origin of the upregulation of PEPCK and glucose-6-phosphate dehydrogenase (G6PD) and downregulation of glucose transporter 2 (GLUT2) (90, 91). The downregulation of cell surface expression of GLUT2 is also observed during infection (92). Meanwhile, we recently described that the HCV protein NS5A enhances glycolysis through a direct interaction with hexokinases, thereby altering the catalytic parameters of these enzymes (93, 94). Interestingly this enhancement of the glycolytic flux induced by NS5A does not result in the accumulation of glycogen suggesting a more complex rewiring of intracellular intermediate metabolites than expected in hepatocytes facing an increased glycolysis. Altogether, it suggests a complex interplay between viral replication and glycolytic control.

HBV infection or HBx expression in primary rat hepatocytes was also shown to alter glycolysis, and glycogen metabolism (74). In this cellular model, HBx was reported to activate mTORC1 and AMPK signaling, a master sensor of intracellular energy (95). These two factors have opposing effects on HBV replication and balance viral replication. Interestingly, HNF-4α has also been involved in the epigenetic regulation of glycolytic enzymes by HBV to meet the increased energy demand of infected cells (96). A truncated form of HBx called Ct-HBx was found to promote aerobic glycolysis by inhibiting the expression of thioredoxin-interacting protein (TXNIP) while increasing mTORC1 and HIF-1α expression (97). Proteomic analysis showed that cellular interactors of HBV whole-X protein (HBwx), a longer form of HBx, are functionally enriched in host proteins involved in glycolysis and gluconeogenesis (98). In hepatocytes, HBx protein also stimulates the expression of G6PD, the rate-limiting enzyme of the pentose phosphate pathway, in a Nrf2-dependent way (99). Altogether, these data suggest that HBV reprograms cellular glucose metabolism which may contribute to the development of HBV-associated hepatocarcinoma. Glycolysis and amino acid metabolism are also up-regulated in HCC cells transfected by the HBV core protein (HBC), suggesting that HBC contributes to the development of HCC (100). HBV surface glycoproteins were also involved in the metabolic reprogramming of hepatocytes. The large viral surface antigens of HBV (HBsAg-L) affects the oligomerization of pyruvate kinase isofrom M2 (PKM2), thereby increasing glycolysis and lactate secretion (77). In addition, a natural mutant of HBsAg-L that is partially deleted for the pre-S2 region (pre-S2Delta) was reported to interact and activate the α-glucosidase, a lysosomal enzyme essential for the degradation of glycogen to glucose (101). In transgenic mice liver, the expression of this pre-S2Delta mutant can induce HCC and it initiates an mTOR-dependent glycolytic pathway.
contributing to glucose uptake and lactate production at the advanced stage of tumorigenesis (102). It should be stated that most of these results were obtained in various in vitro or in vivo models following overexpression of viral proteins, which imperfectly replicates physiological expression levels in the liver of infected patients (103).

**Hepatitis virus interference with lipid metabolism**

A strong link between chronic HCV infection and lipid metabolism was discovered early because of liver steatosis associated to chronic HCV infection (104), the dysregulation of lipoprotein metabolism in patients (105) and because highly infectious particles are lipoparticle-viral particles (LVP) that have the buoyant density of lipoproteins (106). Production of HCV viral particles requires the lipoprotein synthesis and secretion pathways (107) and cytoplasmic lipid droplets (LDs) are used by the virus as a platform of assembly (108, 109). Accordingly, LDs abundance, in which triglycerides are stored, is an essential determinant of HCV particle production (110–112). HCV infection up-regulates rate-limiting enzymes for cholesterol and fatty acids biosynthesis (113). Several proteins essential for LDs biogenesis, such as diacylglycerol acyltransferase (DGAT)-1 or perilipins are important host factors for HCV particles production (114–117). Because most infectious HCV viral particles are LVP that resemble lipoproteins, and because LDs are essential for lipidation of VLDL, it has been proposed that LDs are used in the first stages of infectious virions production (118). Lipoproteins are cargoes of neutral lipids (i.e. triglycerides and cholesterol esters) structured by proteins called apolipoproteins, which play an important role in the biology of circulating lipoproteins. While most apolipoproteins are exchangeable between lipoproteins in the blood stream, apolipoprotein B (ApoB) is structuring the particle and remains a lipoprotein constituent from its synthesis as a VLDL until its recapture by the liver. As LVP assembly depends on lipoprotein synthesis and secretion, important efforts have been made to elucidate how apolipoproteins interfere with HCV life cycle. Indeed, LVP share with VLDL several components such as ApoE, B, CII and CIII (119–124). In cell models, structural viral components such as capsid or envelope proteins associate with VLDL-precursor particles that form in the endoplasmic reticulum intermembrane space. Then luminal LDs bearing ApoE and ApoC can fuse with these precursor particles to form LVPs, in a similar process to one occurring during VLDL synthesis and maturation in hepatocytes. It was also demonstrated that viral envelopes can directly interact with ApoE reinforcing the intriguing interference of LVP morphogenesis with lipoproteins components (124). Moreover, ApoE is also involved in the interaction of LVP with scavenger receptor class B type 1 (SR-B1), LDLR, VLDL receptor and heparan sulfate proteoglycans (HSPGs), promoting HCV entry in hepatocytes (125–127). Interestingly it was recently reported that ApoE is enriched on the HBV envelope and promotes HBV infection and production (128). Targeting LDLR, both with blocking monoclonal antibody or siRNA, inhibits HBV infection (129). Targeting ApoE expression also interferes with the secretion of enveloped HBV particles, but not with non-enveloped nucleocapsid suggesting a role of ApoE in the secretion of infectious HBV particles. Despite this incorporation of ApoE into HBV viral envelope, HBV does not appear to induce intracellular lipid accumulation as does HCV. Detailed lipidomic analysis of HCV-infected hepatoma cells showed that HCV infection induced changes in the lipid composition of membranes and revealed that elevated polyunsaturated fatty acids were needed for virion morphogenesis (130). In liver cell lines replicating the virus, an accumulation of intracellular LDs was induced upon hypoxia, promoting the assembly of very low density, triglyceride-rich, highly infectious particles, similar to LVPs circulating in patients (131). These results establish a link between cellular respiration, response to hypoxia, and the synthesis of HCV particles through the modulation of lipid metabolism.

The expression of several HCV proteins was found to induce either LDs accumulation or de novo triglyceride synthesis (132, 133). Numerous studies found that HCV core protein associates to cellular lipid storage droplets both in liver biopsies from chronically HCV-infected chimpanzees and in various hepatocytic cell models (104, 134–136). HCV core protein expression alone is able to induce liver steatosis (105, 137–139) and the accumulation of larger or modified LDs in cultured hepatocytes (140–144). LDs association of HCV Core protein was found to determine the production of HCV infectious particles (145–147). HCV-NSSA can colocalize with Core at the surface of LDs (148, 149) and this is also important for viral particles production (150). HCV-NSSA protein upregulates fatty acid synthase (FAS) expression and therefore promotes synthesis of triglycerides (151). This induction depends on the AMPK/SREBP-1c signaling pathway (152). HCV RNA interacts with DEAD box polypeptide 3, X-linked (DDX3X) through its 3’ untranslated region, activating IKK-α, which translocates to the nucleus and induces a CBP/p300-mediated transcriptional program involving sterol regulatory element-binding proteins (SREBPs). This induces lipogenic genes and enhances core-associated LD formation to facilitate viral assembly (153).

HBV is also inducing major changes in lipid metabolism of hepatocytes (75). In the liver of HBV transgenic mice, the expression of genes involved in lipid synthesis is increased (154, 155). Chronic HBV infection associates with lipoproteins disorders included decreased circulating high density lipoproteins (HDL) and ApoA levels. HBV inhibits the transcription and translation of ApoA5, an apolipoprotein involved in the regulation of lipid metabolism, through its core gene (156). HBV also inhibits the synthesis and secretion...
of ApoC3 both in vivo and in vitro (157). It was found that HBx expression alone can cause lipid accumulation in hepatocytes, likely mediated by SREBP1 and peroxisome proliferator-activated receptor γ (PPARγ) (158). HBx can also increase the expression of liver fatty acid binding protein 1 (FABP1), a key driver gene of lipid accumulation in hepatoma cells, which level was enhanced in the sera of HBV-infected patients and the sera and liver of HBV transgenic mice (159). The induction of the steatogenic factors SREBP-1c, FAS, and PPAR can be triggered by liver-X-receptor (LXR) which is induced by HBx in vitro and in transgenic mice and is increased in human HBV-associated HCC (160). Intracellular lipids are also a source of energy that can be mobilized to fuel mitochondrial activity. Fatty acid oxidation (FAO) in the mitochondria produces acetyl-CoA that will enter the TCA cycle, fueling OXPHOS and generating large amounts of ATP. It was found that HBx interacts with essential enzymes for lipid metabolism (161) and activates the FAO upon glucose deprivation of cells and therefore plays a critical role for the survival of HBV-induced HCC cells (162). HBV also enhances nicotinamide phosphoribosyltransferase (NAMPT) expression, a critical rate-limiting enzyme involved in NAD synthesis, to support viral replication (163). NAD acts in the various metabolic signaling pathways as a coenzyme, and notably in fatty acid oxidation. NAD synthesis is also crucial to survival and proliferation of cancer cells.

Hepatocytes are also the cells that synthesize bile acids from cholesterol. Bile acid secretion into the intestine is primordial to fat emulsion before being absorbed by enterocytes. 90% of secreted bile acids are indeed reabsorbed and recycled through enterohepatic transport. Both HBV and HDV are indirectly dependent on bile salt metabolism for their infectivity, since they use as a receptor the bile acid transporter sodium taurocholate co-transporting polypeptide (NTCP), a transmembrane protein highly expressed in human hepatocytes (164). Later on, in the HDV replication cycle, an essential step in the virus assembly process involves the post-translational prenylation of the large antigen (HDAg-L), introducing a lipid moiety (farnesyl) derived from the mevalonate-isoprenoid-cholesterol pathway. Preventing prenylation effectively abolishes virus particle formation (165). Therefore, farnesyl transferase inhibitors have been developed and Lonafarnib is now evaluated in advanced clinical trials to treat HDV-infected patients (166). Bile acids are also ligands of transcription factors such as farnesoid-X-receptor alpha (FXR). It was demonstrated that bile acids activate in vitro HCV replication through FXR (167, 168). Moreover, FXR heterodimers with retinoid X receptor alpha (RXR) can bind two sequences in the cccDNA of HBV, located in enhancer II and core promoter transcription regulatory regions (169). Indeed, activation of FXR by ligands resulted in inhibition of HBV infection in in vitro differentiated HepaRG cells and PHH, as well as in an in vivo mouse model (170). It was also found that a specific agonist of RXR inhibited HBV infection while knockdown of RXRα expression enhanced viral infection (171). This inhibitory effect on early-stage HBV infection is mediated by arachidonic acid and prostanoids. Inversely, it has been shown that HBV infection induces changes in FXR expression and activity with modifications of FXR target genes expression in a humanized mouse model and in liver biopsies from chronically infected patients (172). Finally, HBC protein expression enhanced the cholesterol biosynthesis pathway and inhibited the cholesterol degradation pathway in synergy with ethanol (173).

All these results show that hepatitis viruses have a significant impact on hepatocyte metabolism. This can be due to the active reprogramming of specific pathways by viral proteins through molecular interactions. This may also simply reflect the adaptation of host cell metabolism to viral replication that consumes metabolites and energy in large quantities. A third mechanism is the activation of innate immunity pathways by viruses which is known to trigger metabolic changes as described above. When studying infected hepatocytes, we usually observe the overall result of these different interactions, and we only partially understand their specific contributions in the metabolic changes induced by hepatitis viruses. Finally, this necessarily has consequences on the innate immune response of infected hepatocytes. This is due to the complex interplay between cellular metabolism and innate immunity as described in part 1. This suggests that modulation of central metabolic pathways by HBV and HCV not only serves to meet the demand in basic metabolites during viral propagation, but also contributes to the inhibition of the innate antiviral response (Figure 1). It is also tempting to speculate that the glycolytic switch induced by these viruses promotes the expression of inflammatory cytokines contributing to disease progression. Moreover, enhanced aerobic glycolysis and lactate accumulation in this context may further inhibit MAVS activation, as described in a non-infectious context (47), thereby restraining the activation of the anti-viral RIG-I/MAVS pathway. Altogether, this supports the idea that metabolic pathway modulators could be used to starve hepatitis viruses from metabolites they need but also to restore the immune response in order to clear the infection (Figure 2). In the following chapter of this review, we provide evidence supporting this concept for the development of innovative therapies against hepatitis viruses.

**Stimulation of the innate antiviral response in hepatocytes with metabolic drugs**

Since cellular metabolism is connected to the innate antiviral response in hepatocytes, this functional interaction gives leverage for developing innovative host-directed therapies. Drugs interfering with nucleoside/nucleotide biosynthesis well illustrate this idea since these antimetabolites enhance the innate
antiviral response. A good example is provided by inhibitors of inosine monophosphate dehydrogenase (IMPDH), an enzyme converting inosine monophosphate into xanthine monophosphate in the purine nucleotide biosynthesis pathway. IMPDH inhibition with mycophenolic acid (MPA) has been shown to inhibit HCV replication in Huh7 cells both in vitro and in xenografted mice (174). IMPDH was also identified as a prominent target for inhibiting hepatitis E virus (HEV) replication (175). Indeed, MPA and other IMPDH inhibitors potently restrain the replication of HEV in Huh7 cells. Antiviral properties of MPA were associated to the induction of antiviral interferon-stimulated genes (ISGs) and synergistic effects with IFN-α stimulation (174, 175). Indeed, MPA and other IMPDH inhibitors potently restrain the replication of HEV in Huh7 cells. Antiviral properties of MPA were associated to the induction of antiviral interferon-stimulated genes (ISGs) and synergistic effects with IFN-α stimulation (174, 175). Although initially controversial, recent reports showed that this induction of ISGs is reversed by guanosine supplementation of culture medium, thus demonstrating the role of purine depletion in MPA-treated cells (175). Besides, ISG induction is mediated by a non-canonical pathway that is independent of both IFN-I induction and JAK/STAT signaling. It has been suggested that a similar mechanism contributes to the anti-HCV effect of ribavirin, another inhibitor of IMPDH that is acting synergistically with IFN-α (176). However, these observations are apparently specific to transformed cells as a recent report showed that in PHH and in the non-transformed cell line HepaRG, ribavirin does not induce but rather represses and resets the expression of ISGs by chromatin remodeling (177). Besides, this phenomenon appears to be independent of IMPDH inhibition. Whether MPA is also showing the same activity in PHH and HepaRG cells has to be determined. More recently, it has been shown that an excess of guanosine also inhibits HCV replication (178). Indeed, when guanosine is added to the culture medium, intracellular levels of NDPs and NTPs are modified, thus increasing the frequency of mutations in HCV genome during viral replication. Quite unexpectedly, it was also found that the inhibition of enzymes upstream of IMPDH in the purine biosynthesis pathway does not inhibit but rather enhances the replication of HEV (175). Altogether, these results demonstrate that drugs inducing imbalance in the pool of purine nucleoside/nucleotide have an impact on the expression of ISGs, and this clearly contributes to their antiviral effect. However, the mechanisms involved need to be further investigated in primary cell cultures.

Conflicting results have been reported regarding the effect of purine biosynthesis inhibitors on HBV replication. MPA has been shown to enhance the replication of HBV in human hepatocyte cell lines HepG2 and Huh7 (179, 180).
is dependent on p38-MAPK and is reversed by the addition of guanosine in the culture medium, demonstrating the role of purine inhibition in this phenomenon (180). Conversely, an inhibitory effect or no effect were reported by other groups when treating HBV-replicating cell lines with MPA or VX-497, another IMPDH inhibitor (181–183). Most importantly, MPA was shown to inhibit HBV replication in PHH that represents the most relevant in vitro model for HBV infection (184). In these cells, the inhibitory effect of MPA was reversed by the addition of guanosine. Besides, MPA showed no antiviral effect in liver transplanted patients with HBV (185). Therefore, the inhibition of purine biosynthesis has variable effects on HBV infection depending on the cellular model and the metabolic status of host cells. Whether modulation of the innate immune response contributes to the impact of MPA on HBV replication has not been investigated yet.

The pyrimidine biosynthesis pathway was also involved in the replication of hepatitis viruses. Dihydroorotate dehydrogenase (DHODH) is the fourth rate-limiting enzyme in the de novo pyrimidine biosynthesis pathway and represents a prime target for pharmacological drugs. DHODH inhibition has been shown to block the replication of HCV in Huh7.5 or Huh7.5.1 cells (186, 187). Quite similarly, DHODH inhibition impaired the replication of HEV in Huh7 cells (175). Interestingly, DHODH inhibition with different pharmacological drugs has been shown to induce the expression of several ISGs through an IFN-independent and JAK/STAT-independent pathway (175). This induction was reversed by the addition of uridine, thus demonstrating that pyrimidine depletion is responsible for this induction of innate antiviral genes. The inhibition of orotidine-5’-monophosphate decarboxylase (ODCase), an enzyme that is two steps downstream of DHODH in the de novo pyrimidine biosynthesis pathway, showed a similar effect on ISG induction and HEV inhibition (175). In a similar fashion, the pyrimidine biosynthesis inhibitor Gemcitabine also impaired the replication of HEV through the activation of STAT1 and the induction of ISGs through an IFN-independent and JAK/STAT-independent pathway (175). This induction was reversed by the addition of uridine, thus demonstrating that pyrimidine depletion is responsible for this induction of innate antiviral genes. The inhibition of orotidine-5’-monophosphate decarboxylase (ODCase), an enzyme that is two steps downstream of DHODH in the de novo pyrimidine biosynthesis pathway, showed a similar effect on ISG induction and HEV inhibition (175). In a similar fashion, the pyrimidine biosynthesis inhibitor Gemcitabine also impaired the replication of HEV through the activation of STAT1 and the induction of ISGs through a non-canonical pathway (188).

Surprisingly, DHODH inhibitors Leumonomide and FK778 were initially reported to enhance the replication of HBV when tested in HepG2 and Huh7 cells, and this was confirmed in a recent report (179). However, the inhibition of the carbamoyl-phosphate synthetase 2, aspartate transcarbamylase and dihydroorotate (CAD) enzyme, which is upstream of DHODH in the pyrimidine biosynthesis pathway, showed no effect on HBV replication in HepAD38 or HepG2 cell lines (189). As above, this suggests that inhibitors of pyrimidine biosynthesis have variable effects on HBV that are highly context and cell type dependent. Finally, the same report showed that the CAD inhibitor PALA suppresses the replication of HDV both in Huh-106 and PHH (189). This antiviral effect of PALA is reversed by the addition of uridine to culture medium, thus demonstrating that it depends on pyrimidine biosynthesis inhibition. It is thus expected that DHODH inhibitors would also be able to inhibit HDV replication, but this has not yet been experimentally validated.

Besides nucleoside/nucleotide biosynthesis pathways, glucose metabolism also represents a therapeutic target to enhance the immune response against hepatitis viruses. Besides the already described O-GlcNAcylation of MAVS (46), hexosamine biosynthetic pathway positively regulates host antiviral response against HBV in vitro and in vivo through O-GlcNAc modification of sterile alpha motif and histidine/aspartic acid domain-containing protein 1 (SAMHD1) (190). Indeed, SAMHD1 is an interferon-induced deoxyxynucleotide triphosphate triphosphohydrolase (dNTPase) that restricts the replication of DNA viruses including HBV by degrading the intracellular pool of dNTPs. The O-GlcNAcylation of SAMHD1 stabilizes the expression of this restriction factor and increases its antiviral activity. These results reveal a link between the hexosamine pathway derived from the fructose-6-phosphate of the glycolytic pathway and innate antiviral immunity.

Other lipid-related factors that are targeted for antiviral purposes in the liver include components of the bile acid pathways, especially the bile acid transporter NTCP and the nuclear receptor FXR. Some links have been unraveled between bile acids metabolism and innate immunity. NTCP is a membrane transporter for bile acid but also an entry receptor for HBV and HDV that share the same surface glycoprotein HBs. Bulevirtide, a NTCP inhibitor derived from the preSI peptide of HBs, is now used in the treatment of chronic HDV infection. Interestingly, it has been shown that by binding NTCP, Bulevirtide reverts the inhibitory effect of bile acids on the interferon response. This suggests that Bulevirtide inhibits HDV propagation not only by interfering with viral entry but also by restoring innate immunity (191). Since it has been proposed that FXR is hijacked by HBV to regulate viral transcription in cooperation with PGC-1α and SIRT1 (192), FXR modulators are now developed as HBV inhibitors and are evaluated in clinical trials. Whether the antiviral activity of FXR ligands on HBV infection implies a modulation of the immune response remains to be determined, but recent studies showed that FXR regulates inflammation. A direct interaction between FXR and NF-κB has been described resulting in a negative crosstalk between FXR and NF-κB signaling pathways. It has also been shown that treatment with FXR agonists inhibit the expression of inflammatory mediators in response to NF-κB activation in both HepG2 cells and in vitro cultured primary hepatocytes (193, 194). This nuclear receptor is also a negative regulator of NLRP3 inflammasome with trans-repressive effects on NF-κB and AP-1 target gene expression (195). Therefore, FXR ligands may have dual effects both on the virus and the innate immune response, and should help control the inflammatory response associated with chronic hepatitis. Like bile acids, vitamin D biosynthesis depends on cholesterol metabolism. Interestingly, vitamin D exhibits antiviral effects

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on HCV and this activity is associated with the induction and the amplification of IFN-I signaling (196, 197). Another cholesterol derivative and female sex hormone, 17β-estradiol, has been shown to protect cells from HCV infection and this antiviral effect depends on IFN-I induction (198). Altogether, these observations suggest that cholesterol metabolism in the liver could be targeted to inhibit hepatitis viruses through the modulation of innate immunity pathways.

Other metabolic pathways have been implicated in the regulation of antiviral immunity against several viruses. Although their impact on hepatitis viral infections has not been investigated yet, their broad antiviral activity deserves attention. This includes itaconate and its isomers metaconate and citraconate that were recently reported to inhibit the production of influenza virus particles by A549 infected cells (199). Immunomodulatory properties of itaconate have been extensively reviewed elsewhere (200). Interestingly, the TCA cycle intermediate succinate was also described to inhibit influenza virus infection both in vitro and in vivo by succinylation of the viral nucleoprotein (201). The potential impact of these metabolites on hepatitis virus infections deserves to be analyzed. Other metabolic pathways of prime interest include the tryptophan/kynurenine pathway. Although kynurenine is a well-known immunosuppressive metabolite, its degradation by kynurenine-3-monoxygenase (KMO) and downstream enzymes produces quinolinic acid that shows potent antiviral effects. Quinolinic acid has been shown to activate the N-methyl-D-aspartate receptor (NMDAR), which triggers Ca2+ influx, the phosphorylation of calcium/calmodulin-dependent protein kinase II (CaMKII) and IRF3, and finally leads to IFN-I production (202). This study shows that quinolinic acid produced from tryptophan has broad antiviral activity against HSV-1, adenovirus 5, VSV, in that quinolinic acid produced from tryptophan has broad and calmodulin-dependent protein kinase II (CaMKII) and IRF3, inhibit hepatitis viruses was not investigated.

Conclusion

The development of drugs targeting host cellular metabolism as antivirals is an attractive strategy to deprive viruses of the metabolites they need and, more generally, to make the cellular environment inappropriate for viral replication (Figure 2). Targeting metabolism can also induce cellular stress that shuts down basic machinery such as protein translation, with indirect inhibitory effects on viral replication. As discussed in this review, a third possibility is that altered metabolism is detected by metabolic sensors that activate the innate immune response (Figure 2). This fits the interesting concept of "homeostasis-altering molecular processes" (HAMPs) developed by A. Liston and S.L. Masters in the context of inflammasome activation (203). Indeed, metabolic imbalance induced by specific viruses and drugs can be viewed as HAMPs, and quite similarly to PAMPs (pathogen-associated molecular patterns) and DAMPs (damage-associated molecular patterns), stimulate the immune response. Thus, targeting metabolic pathways to stimulate host innate immunity now appears to be a valuable strategy for controlling the replication of viruses. Modulators of nucleotide biosynthesis pathways have proven, for example, their ability to inhibit hepatitis viruses while stimulating the innate immune response. The exact contribution of immunity factors in the antiviral effect of these drugs needs to be further explored, and whether this general concept can be translated in vivo has to be determined. Lipid and cholesterol biosynthesis pathways are also considered as therapeutic targets in the treatment of HBV based on observations that drugs inhibiting these pathways decrease the production of subviral and/or viral particles (75, 204). Interestingly, serum lipid profiles change in HCV-infected patients treated with direct-acting antivirals (DAA) and this correlates with viral clearance (205, 206). Although direct evidence is missing, it is tempting to speculate that modulation of lipid metabolism associated to DAA contributes to viral clearance (207). In the case of HBV and HDV, metabolism could be manipulated on purpose with drugs to improve viral inhibition, to restore the immune response and finally to achieve functional cure. This will deserve attention in the near future and viral hepatitis, because of the close connection between viral replication, metabolism and innate immunity in the liver, is clearly an appropriate field to explore this concept.

Author contributions

OD, P-OV, CR, VL, LP-C wrote sections of the manuscript. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
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Hepatitis C virus (HCV) is a major public health concern due to its association with chronic liver disease, including liver cirrhosis and hepatocellular carcinoma (HCC). The genome of HCV, a flavivirus, consists of a single-stranded positive-sense RNA molecule that encodes a single polyprotein which is subsequently cleaved by the host cellular proteasome into structural and non-structural proteins. The non-structural proteins are involved in viral assembly and replication, whereas structural proteins, including the core protein, are necessary for virus entry and replication.

The core protein of HCV (HCVcc) plays a crucial role in the establishment of liver disease. In infected patients, the core protein is heavily glycosylated and undergoes a post-translational modification that results in a lipid droplet binding domain. This domain facilitates the association of the core protein with lipid droplets, which is essential for the virus life cycle.

The association of the core protein with lipid droplets is mediated by its interaction with the host cell proteins involved in lipid metabolism, such as peroxisome proliferator-activated receptor (PPAR) and sterol regulatory element-binding protein (SREBP). These interactions are regulated by the host cell metabolic state, which can be altered by various factors, including the host cell response to viral infection.

In vitro studies have shown that transgenic mice expressing the core protein of HCV develop steatosis, which is characterized by the accumulation of lipids in the liver. This is due to the ability of the core protein to induce lipogenesis and defective triglyceride secretion, leading to the formation of lipid droplets. The core protein also regulates fatty acid oxidation to promote hepatocellular carcinoma survival during stress in the liver.

Furthermore, the core protein also regulates the expression of other host cell proteins involved in lipid metabolism, such as apolipoprotein A5 expression through its core gene. This is important for the understanding of the pathogenesis of HCV-induced liver disease and the development of antiviral therapies.

In conclusion, the core protein of HCV plays a critical role in the development of liver disease by modulating host cell lipid metabolism. Understanding the mechanisms of core protein-lipid droplet interaction will be crucial for the development of effective antiviral therapies.
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