Hepatocytes: a key cell type for innate immunity

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Hepatocytes, the major parenchymal cells in the liver, play pivotal roles in metabolism, detoxification, and protein synthesis. Hepatocytes also activate innate immunity against invading microorganisms by secreting innate immunity proteins. These proteins include bactericidal proteins that directly kill bacteria, opsonins that assist in the phagocytosis of foreign bacteria, iron-sequestering proteins that block iron uptake by bacteria, several soluble factors that regulate lipopolysaccharide signaling, and the coagulation factor fibrinogen that activates innate immunity. In this review, we summarize the wide variety of innate immunity proteins produced by hepatocytes and discuss liver-enriched transcription factors (e.g. hepatocyte nuclear factors and CCAAT/enhancer-binding proteins), pro-inflammatory mediators (e.g. interleukin (IL)-6, IL-22, IL-1β and tumor necrosis factor-α), and downstream signaling pathways (e.g. signal transducer and activator of transcription factor 3 and nuclear factor-κB) that regulate the expression of these innate immunity proteins. We also briefly discuss the dysregulation of these innate immunity proteins in chronic liver disease, which may contribute to an increased susceptibility to bacterial infection in patients with cirrhosis.

Keywords: Liver; acute phase protein; cytokine; infection; transcription factor

The liver is the largest gland in the body, and 70–85% of the liver volume is occupied by parenchymal hepatocytes. Hepatocytes robustly express and release large amount of proteins to the blood. Therefore, it is possible that the hepatocyte immune function is to secrete specific proteins into blood. For example, hepatocytes constitutively produce and secrete a variety of proteins that play important roles in innate immunity (Table 1). Most of these proteins are further elevated after bacterial infection. Additionally, hepatocytes receive pathogenic and inflammatory signals and respond by secreting innate immunity proteins to the bloodstream (Table 1). As many of these proteins are rapidly produced after stimulation, they are grouped as acute-phase proteins (APPs). Hundreds of APPs have been identified, exhibiting a wide variety of functions including the activation of innate immunity. These proteins either directly kill pathogens or orchestrate the immune system for efficient pathogen clearance. This mechanism is an ancient immune approach that has been maintained and developed through evolution. Many inflammatory cytokines, including IL-6, IL-22, IL-1β, interferon-γ (IFN-γ), and tumor necrosis factor-α (TNF-α), regulate APP production via the activation of signal transducer and activator of transcription factor 3 (STAT3) and nuclear factor-κB (NF-κB). IL-6 expression is immediately induced by pathogens in immune cells and epithelial cells, including hepatocytes. IL-1β is mainly released by innate immune cells upon stimulation by pathogen-associated molecular pattern molecules and damage-associated molecular pattern molecules, depending on the generation of the inflammasome. Hepatocytes respond to stimulation by IL-6, IL-1β, and other cytokines in the serum and produce large amount of APPs, which kill bacteria and regulate the immune response. Because IL-6, IL-1β, and many other inflammatory cytokines that stimulate the immune functions of hepatocytes are mainly produced by the immune cells, hepatocytes can be considered as important downstream effector cells actively participating in the host immune system.

Here, we summarize the hepatocyte-derived innate immunity proteins that directly promote pathogen clearance and immune regulation. We also summarize a variety of cytokines and their downstream signals that induce the expression of innate immunity proteins in hepatocytes as well as liver-enriched transcription factors that control the constitutive
and inducible expression of innate immunity proteins in hepatocytes.

**HEPATOJECTY-DERIVED INNATE IMMUNITY PROTEINS**

**Complement proteins**
The first approach of hepatocytes to defeat infection is to directly kill pathogens, especially bacteria, by secreting bactericidal complement proteins, which are a valuable component of humoral immunity. Complement proteins belong to the innate immune system. Complements form chemical cascades to create pores in the membranes of invading bacteria or pathogenic host cells and lyse the targets. Three pathways activate the complement system: the classical pathway, the alternative pathway, and the lectin pathway. Immune cells also receive complement signals to modify their activity.

Hepatocytes constitutively produce most of the proteins in the complement system and maintain their sufficiently high serum concentrations, eliminating pathogens, and fine-tuning

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### Table 1  Biosynthesis of secreted innate immunity proteins by hepatocytes.

| Innate Immunity proteins | Mainly synthesized in hepatocytes | Function | References |
|--------------------------|---------------------------------|----------|------------|
| Classical                | C1r/s, C2, C4, C4bp             | Activate C classical pathway   | 13,14      |
| Alternative              | C3, B                           | Activate C alternative pathway | 13–15      |
| Cs                       | MBL, MASP1, 2, 3, MAP19          | Activate C MBL pathway         | 16–18      |
| Terminal                 | C5, C6, C8, C9                  | Terminal C components          | 13,14      |
| Regulators               | I, H, C1-INH                    | Inhibit C activation           | 13         |
| Opsonins                 | CRP, SAP                        | Bind to microbes and inactivate C and phagocytosis to kill microbes | 19–21,35 |
| SAA                      | SAA                             | Binds to the outer membrane protein A family members on bacteria to activate phagocytosis | 24,25     |
| SAA                      | SAA                             | Binds to LPS and subsequently transfers LPS to a receptor complex (TLR4/MD-2) via a CD14-enhanced mechanism | 51–53     |
| Iron metabolism          | Transferrin                      | Binds to free iron, limiting iron availability to pathogens | 86        |
| Lipocalin-2              | Lipocalin-2                     | Attenuates iron uptake by bacteria via binding to siderophores | 94–97     |
| Anti-microbial peptide   | Hepcidin (also LEAP)            | Anti-microbial peptide via limiting iron availability | 108,109   |
| Hemopexin                | Hemopexin                       | Retains heme from the bacteria by binding to heme | 103       |
| Others                   | Fibrinogen                      | A central regulator of the inflammatory response | 111       |
| PGRPs                    | PGLYP2                          | Anti-inflammatory response via digestion of peptidoglycan on the bacterial wall | 160,161   |
| Proteinase inhibitors    | AAT, ACT, α1-CPI, α2M            | Inactivate proteases released by pathogens and dead or dying cells | 124–126   |

α1-CPI, α1-cysteine proteinase inhibitor (thiostain); α2M, α2-macroglobulin; AAT, antitrypsin; ACT, antichymotrypsin; B, factor B; C1-INH, C1 inhibitor; CRP, C-reactive protein; Cs, complements; I, factor I; H, factor H; LBP, LPS-binding protein; LEAP, liver-expressed antimicrobial peptide; MBL, mannan-binding lectin; MASP, mannan-binding lectin-associated serine proteases; PGRPs, peptidoglycan-recognition proteins; PGLYP2, peptidoglycan-recognition protein-2; SAA, serum amyloid A; SAP, serum amyloid P.
the immune system. These complement proteins are further elevated after inflammatory stimulation. For example, hepatocytes are mainly responsible for the production of the most abundant complement C3 in the blood (130 mg/dl). These high basal levels of serum C3 are further increased by 50% during the acute phase. In addition, hepatocytes produce other plasma complement components and their soluble regulators, including the classical (C1r/s, C2, C4, C4bp), alternative (C3, factor B), lectin (mannose-binding lectin (MBL), MASP1-3, Map19), terminal (C5, C6, C8, C9) pathways of the complement system as well as soluble regulators (factors I, H, and C1 inhibitor) (Table 1). Immune cells and endothelial cells also produce these proteins, but their contributions to plasma levels are insignificant compared with hepatocytes. The transcription of these complement genes is controlled by liver-enriched transcription factors (e.g. hepatocyte nuclear factors (HNFs), CCAAT/enhancer-binding proteins (C/EBPs)), cytochrome c oxidase subunits (e.g. NF-κB, STAT3), and other transcription factors (e.g. AP-1, estrogen and glucocorticoid receptors).

Other opsonins besides complements: C-reactive protein, serum amyloid a proteins, and serum amyloid p component

Opsonins are mainly responsible for the production of the most abundant complement C3 in the blood (130 mg/dl). These high basal levels of serum C3 are further increased by 50% during the acute phase. In addition, hepatocytes produce other plasma complement components and their soluble regulators, including the classical (C1r/s, C2, C4, C4bp), alternative (C3, factor B), lectin (mannose-binding lectin (MBL), MASP1-3, Map19), terminal (C5, C6, C8, C9) pathways of the complement system as well as soluble regulators (factors I, H, and C1 inhibitor) (Table 1). Immune cells and endothelial cells also produce these proteins, but their contributions to plasma levels are insignificant compared with hepatocytes. The transcription of these complement genes is controlled by liver-enriched transcription factors (e.g. hepatocyte nuclear factors (HNFs), CCAAT/enhancer-binding proteins (C/EBPs)), cytochrome c oxidase subunits (e.g. NF-κB, STAT3), and other transcription factors (e.g. AP-1, estrogen and glucocorticoid receptors).

CRP belongs to the pentraxin family and contains five repeats of a single protomer. In healthy individuals, serum CRP levels are low (typically <1 mg/dl). Upon stress challenge, including bacterial infection and tissue injury, hepatocytes rapidly synthesize and secrete a large amount of CRP into the blood, reaching levels 1000 times higher than basal levels. This effect is executed by IL-6 and enhanced by IL-1β. Downstream signals, including STAT3, C/EBPs, and NF-κB, are responsible for the increased transcription. CRP is a strong opsonin that adheres to phosphatidylcholine on the outer membranes of bacteria, fungi, and parasites and subsequently alters host cells. CRP also adheres to H1 histones, snRNPs, phosphoethanolamine, and laminin. Upon CRP ligation, two major downstream effects occur. First, CRP triggers the classical complement pathway through binding and activating C1q. CRP facilitates the cascade through C3 convertase and allows the downstream cascades to complete the killing function. In this way, CRP provides a more rapid and efficient way to execute the complement classical pathway. By contrast, the binding of CRP to bacteria inhibits the alternative pathway of complement activation. CRP recruits factor H for its function, whereas factor H prevents C3b binding to the membrane in the alternative complement activation cascade. Second, as an opsonin, CRP provides a recognition site for phagocytes to identify targets. The ligation of CRP to bacteria or apoptotic cells directs the efferocytosis of both macrophages and neutrophils for their clearance from the body. Recognition of CRP by Kupffer cells/macrophages and neutrophils is mediated by binding to the receptors FcγRI and FcγRII expressed on these cells.

CRP possesses both pro-inflammatory and anti-inflammatory properties. CRP increases adhesion molecules in endothelial
cells to allow the infiltration of inflammatory cells to the tissue. Additionally, CRP increases the expression of pro-inflammatory cytokines, including IL-1β, IL-6, IL-18, and TNF-α. By contrast, by binding to the H1-containing nuclear components, CRP facilitates the masking and phagocytosis of these autoantigens to prevent auto-sensitization. CRP can also induce neutrophils to shed their IL-6 receptor and L-selectin from the membrane. In this way, CRP desensitizes the IL-6 signal and reduces neutrophil infiltration to inflamed tissues. Also, CRP increases the expression of anti-inflammatory cytokines, including IL-10 and IL-1R, and reduces the superoxide production and chemotaxis of neutrophils. The exact pro- or anti-inflammatory function of CRP might depend on the situation of the local area. Finally, serum levels of high-sensitivity CRP are markedly elevated in patients with alcoholic hepatitis and positively correlate with mortality in these patients. However, whether CRP inhibits or promotes systemic inflammatory response syndrome in patients with alcoholic hepatitis remains obscure.

SAA is a group of four genes with multiple functions from lipid metabolism to immunity in humans. SAA1 and SAA2 are acute response genes that are collectively called A-SAA. In acute inflammation and infection, the serum level of SAA can increase more than 1000 times over the basal level. This response is largely dependent on IL-6, IL-1β, and TNF-α, which activate downstream signals including STAT3, NF-κB, and C/EBPs. Although A-SAA is also expressed in other tissues, the dominant cell responsible for its production is the hepatocyte. SAA3 is a pseudogene in human. SAA4 is constitutively expressed in adipose tissue and accounts for basal serum SAA levels.

SAA is an opsonin specific to Gram-negative bacteria by directly binding to the outer membrane protein A family members on these bacteria. By contrast, SAA has no opsonin activity against Gram-positive bacteria. Upon binding to *Escherichia coli* and *Pseudomonas aeruginosa*, SAA facilitates their phagocytosis by neutrophils and macrophages. Moreover, SAA also enhances the immune activity of phagocytes. In the presence of SAA, neutrophils show increased respiratory bursts, and macrophages produce high amounts of IL-6 and TNF-α. SAA also activates the innate immune system independent of its opsonic activity as a pro-inflammatory factor. To date, a specific receptor for SAA has not been found. SAA is thought to react with several important inflammation-related receptors to exert its function, including Toll-like receptor 2 (TLR2), TLR4, formyl peptide receptor-like 1, receptor for advanced glycation end products, and CD36, followed by the activation of NF-κB, mitogen-activated protein kinase associated protein 1, and IRFs and the upregulation of inflammation-related genes. Although it might have anti-inflammatory functions under certain conditions, SAA generally acts as a pro-inflammatory mediator. Specifically, upon stimulation with SAA, human neutrophils produce IL-8 to recruit additional neutrophils to the inflammatory site. Furthermore, SAA upregulates granulocyte-colony stimulating factor expression on macrophages and subsequently supports local neutrophil infiltration and function. Moreover, SAA activates the NLRP3 inflammasome for the production of IL-1β from macrophages and stimulates macrophages to express CCL2, CCL20, and TNF-α to promote local inflammation.

Similar to CRP, SAA is also a member of the pentraxin family with high basal levels (approximately 3–5 mg/dl) in blood from normal healthy people. Upon infection, SAA is rapidly upregulated in the liver (hepatocytes) via the activation of STAT3 and C/EBPβ. As a well-known opsonin, SAA facilitates the clearance of many pathogens. For example, SAA facilitates C3b deposition to *Streptococcus pneumoniae* and the activation of the classical complement pathway, thereby directly killing bacteria and also increasing phagocytosis. SAA interacts with MBP to enhance the binding of C3 and C4 to *Candida albicans* as well as the downstream phagocytosis by neutrophils.

FcγRI and FcγRII are the SAP receptors in mice. By binding to these receptors, SAP activates neutrophils and macrophages and subsequently engulfs target pathogens. SAP also binds to H1 histone and then solubilizes chromatin. Because H1 histone is found on the membrane of apoptotic bodies and necrotic particles, SAP binding produces an opsonizing effect on the apoptotic bodies of neutrophils and lymphocytes, facilitating their ingestion by macrophages. This process is critical to eliminate nuclear antigens and prevent autoimmunity as in systemic lupus erythematosus. SAP also inhibits the uptake of macrophages on *Mycobacterium tuberculosis* and the intracellular bacterial growth. In this manner, SAP suppresses the pathogenic progress of tuberculosis. However, many studies have also reported the suppressive role of SAP in pathogen clearance. SAP prevents classic complement activation by LPS in several strains of Gram-negative bacteria, including *Salmonella enteric*, *Salmonella entericasor, Copenhagen Re*, *E. coli J5*, and *Haemophilus influenza*, thereby inhibiting the clearance of these pathogens and devastating the infection. Thus, the exact function of SAP might depend on the features of the specific pathogen.

As a potent APP, SAP also directly regulates the function of the innate immune system. In contrast to SAA, SAP’s effect on the innate immune system is overall inhibitory. SAP binds to FcγRII and reduces the adhesion of neutrophils to fibronectin. SAP inhibits the M2 phenotype polarization of alveolar macrophages, increases CXCL10 expression, and ameliorates pulmonary fibrosis. Despite the discrepancy in the regulation of IL-10 expression, in a model of renal fibrosis, SAP inhibits the inflammatory polarization of macrophages and promotes the alternative polarization of macrophages, likely the M2a phenotype.

**LPS-binding protein, soluble CD14, and soluble MD-2**

LPS is a membrane component of Gram-negative bacteria. As an important pathogen-associated molecular pattern molecule, LPS is sensed by TLR4. TLR4 is widely expressed in the immune system and epithelial cells. TLR4 activation by LPS triggers strong NF-κB activation and downstream inflammatory responses. Interestingly, TLR4 does not directly interact
with LPS. LPS must be handled stepwise by LPS-binding protein (LBP), CD14, and MD-2 to form a TLR4-MD-2-LPS complex for downstream signaling. Interestingly, hepatocytes are the major source of LBP, soluble CD14 (sCD14), and soluble MD-2 (sMD-2), playing a key role in regulating LPS signaling.

Normal hepatocytes express LBP at low levels, but levels are elevated after stimulation with IL-6, IL-22, IL-1β, and TNF-α, which are controlled by C/EBPβ, AP-1, and STAT3.51-53 CD14 is highly expressed on the surface of monocytes/macrophages and strongly upregulated during the differentiation of monocytic precursor cells into mature monocytes, whereas hepatocytes are the major source of sCD14. Expression of sCD14 in hepatocytes is induced after treatment with IL-6, IL-1, and TNF-α, and its transcription is controlled by AP-1, C/EBPs, and STAT3.54-57 In addition, sMD-2 is also produced by hepatocytes and induced by IL-6. Transcription of sMD-2 is regulated by STAT3, C/EBPβ, and PU.1.58,59

LBP is a 60-kDa glycoprotein that is predominantly synthesized by hepatocytes. As an APP, its production is upregulated after infection and largely dependent on IL-1β and IL-6.60 By recognizing the lipid A component of LPS, LBP can be considered the first step of LPS detection and reaction by the host. LBP binds to the outer membrane of Gram-negative bacteria, where LPS resides. This binding depends on both calcium and albumin. Upon efficient binding, LBP assembles LPS to both soluble and membrane-bound CD14, activating the LPS signal. Without LBP, the sensitivity of LPS and Gram-negative bacteria diminishes up to 1000 times.61 In Gram-negative bacteria infection models, including Klebsiella pneumoniae, Salmonella typhimurium, and E. coli infection, LBP deficiency led to high mortality and reduced immune response, especially the recruitment of neutrophils and the production of inflammatory cytokines and chemokines, such as IL-6, MIP-2, and TNF-α. Accordantly, blocking LBP protected mice from LPS-induced septic shock by diminishing LPS signaling.66 By contrast, very high concentrations of LBP inhibit the LPS signal, displaying a modulatory function that protects the host from septic shock in severe infection.67 High LBP concentrations detoxify LPS by binding it to chylomicrons as a local mechanism to protect the intestinal cells.68

LBP also binds to pathogen-associated molecular pattern molecules on Gram-positive bacteria to modify the reactivity of the host immune system. However, the exact function of LBP in the control of immunity is controversial. Several studies have suggested that LBP boosts the clearance of Gram-positive bacteria. For example, Weber et al.69 reported that Gram-positive pneumococci cell walls depend on LBP to stimulate TLR2 for the production of TNF-α. LBP directly binds to live bacteria or the extracted cell wall component. This finding supported the positive involvement of LBP in the Gram-positive bacteria signaling reaction of the immune system. Subsequent studies have revealed that LBP binds to both diaetylated and triacylated lipoproteins, the natural ligands of TLR1 and TLR2, and links them to CD14. This process activates TLR2 on human mononuclear cells.70 LBP also facilitates the recognition of lipoteichoic acid (LTA), the major immunogenic molecule of Staphylococcus aureus for the activation of TLR2. LBP transfers LTA to CD14 and activates TLR2.71 By contrast, other studies have noted that LBP impedes the immune function against Gram-positive bacteria. Although LBP-deficient mice were susceptible to Gram-negative K. pneumoniae infection, they did not differ from wild type (WT) mice when challenged with S. pneumoniae. LBP expression was greatly increased in K. pneumonia infection but only marginally increased in S. pneumoniae,72 which may explain why LBP controls K. pneumonia infection but not S. pneumoniae infection. In addition, LBP may also act as an anti-inflammatory mediator by inhibiting LTA signaling. LTA is highly capable of activating the immune reaction without LBP. LBP inhibits the LTA-mediated activation of both endothelial cells and macrophages and attenuates the LTA-induced release of IL-6, IL-8, and TNF-α.73,74 LBP also binds and detoxifies LTA via chylomicrons. Collectively, LBP likely plays diverse roles in the control of innate immunity dependent on the LBP concentrations and the bacterial structure.

After binding to LBP, the LPS signal is transferred to CD14. CD14 is typically a membrane protein ready to accept LPS from LBP. However, many cell types do not express CD14 and require sCD14 to accomplish the LPS signal. For example, platelets do not express CD14 and partially rely on sCD14 in the plasma to respond to LPS and shed sCD40L.75 sCD14 is mainly produced by hepatocytes, and this expression is increased by IL-6 stimulation.55,56 sCD14 can compensate for the loss of membrane CD14 on monocytes for the response to LPS, indicating a similar function for sCD14 and mCD14 in activating TLR4.76 As with LBP, sCD14 has opposite biological functions according to its concentration. sCD14 at physiological concentrations potentiates the LPS signal by forming a TLR4 complex and mediating the activation of the receptor.77 Binding to LPS by sCD14 itself inhibits Gram-negative bacteria.78 However, very high concentrations of sCD14, as observed in sepsis patients, attenuate LPS-induced monocyte activation. In this setting, sCD14 competes with membrane CD14 to bind to the LPS-LBP complex. Moreover, sCD14 bound to LPS can be further transported to lipoproteins, diminishing the bioactivity of LPS before depletion by hepatocytes. This process could protect the body from overactive inflammatory responses to severe infections.79 Human sCD14 transgene in mice prevent LPS-induced lethality by limiting the amount of LPS binding to monocytes.80 Like LBP, sCD14 can drive the formation of the TLR1/2 tertiary complex for triacylated bacterial lipoprotein signaling, likely also contributing to the immune reaction against Gram-positive bacteria.81 In summary, LBP and sCD14 play both stimulatory and inhibitory roles in controlling LPS signaling depending on their concentrations and environments. These dual roles not only protect the infected host from infection by promoting inflammation in local sites but may also attenuate potentially detrimental systemic responses to LPS.
The last step in forming the LPS-CD14-MD-2-TLR4 receptor complex is the integration of MD-2. Other than membrane-bound MD-2, sMD-2 was also identified and categorized as an APP. sMD-2 is mainly produced by hepatocytes and is significantly induced by IL-6 but not IL-1β. Both membrane-bound MD-2 and sMD-2 can help activate TLR4 for downstream immune function. Moreover, sMD-2 also acts as an opsonin to promote neutrophils to eliminate Gram-negative bacteria or inhibit the growth of Gram-positive bacteria by binding to peptidoglycan.

In summary, responding to LPS is a critical step in initiating the immune reaction against invading Gram-negative bacteria. Hepatocytes secrete LBP, sCD14, and sMD-2 to accomplish the TLR4 signal. In addition, sMD-2 also directly inhibits bacterial growth and acts as opsonins to promote bacterial clearance.

Iron metabolism-related proteins: transferrin, lipocalin-2, hemopexin, and hepcidin

Iron is a unique trace element in organisms. In mammals, iron is a component of hemoglobin, a necessary oxygen carrier in red blood cells and plays a variety of important functions. First, iron actively participates in fundamental redox reactions due to its feature in changing the covalence. Second, iron is an element of many energy-producing reactions, including cytochromes a, b, and c; nicotinamide adenine dinucleotide hydride; and succinate dehydrogenases. As a coenzyme of catalase, iron helps break down peroxides to harmless oxygen. Third, iron is necessary for many immune cells. Myeloperoxidases, an enzyme abundant in the primary granules of neutrophils, requires iron for ROS production and bactericidal properties. Thus, iron deficiency would result in the dysfunction of neutrophils and susceptibility to infections. Finally, iron is involved in NK cell and T cell proliferation as well as pro-inflammatory Th1 cell differentiation.

Apart from the necessary functions of iron, it may also cause oxidative damage in an unbound state. Humans evolved an entire molecular system to sequester iron from microorganisms and regulate the blood iron concentration. Transferrin, lactoferrin, and ferritin are the dominant chaperones binding to free iron. Hemoglobin and heme bind to hepatoglobin and hemopexin, respectively. Upon binding to these proteins, iron and heme are maintained safely and delivered between host cells. The blood iron concentration is also tightly regulated by hepcidin. Therefore, most microorganisms cannot acquire iron to proliferate efficiently. However, pathogenic bacteria evolved three ways to obtain iron from the host: (i) releasing siderophores that compete with the iron chaperones in the host and chelate iron for the use of bacteria; (ii) actively uptake and use iron from heme; and (iii) express transferrin receptor-like proteins that bind to and uptake holo-transferrin. Interestingly, hepatocytes are the major source of several iron metabolism-related proteins, including transferrin, lipocalin-2, hemopexin, and hepcidin, playing a key role in controlling bacterial infection.

Transferrin is the major iron-transport protein in the human body and is mainly produced by hepatocytes at high basal levels. The transcription of the transferrin gene is controlled by several liver-enriched transcriptional factors, including C/EBPs and HNFs. Transferrin chelates and delivers iron from one tissue to another. Human cells express the transferrin receptor and receive iron via the uptake of the transferrin–iron complex. Transferrin has a very high affinity to iron, 10^20 M^-1 at pH 7.4. Moreover, it is usually maintained at a high concentration in the serum, only 30% saturated. Therefore, there are extremely low levels of free iron in the blood for pathogenic microorganisms to utilize. A secondary effect of this iron sequestration might be to inhibit H^+-ATPase on the plasma membrane to interfere with the proton gradient, impeding ATP synthesis and disrupting the intracellular pH in the bacteria. Because iron is required by almost every organism, transferrin inhibits many pathogens. For example, treatment with transferrin inhibited the growth of S. aureus (Gram-positive), Acinetobacter baumannii (Gram-negative) and C. albicans (fungus) by sequestering iron and disrupting membrane potentials in vitro. Additionally, the infectivity of these pathogens in mice was attenuated by the intravenous administration of human transferrin. Transferrin defends against certain fatal pathogens. The growth of Bacillus anthracis, the pathogen that causes anthrax, is efficiently controlled by transferrin so that B. anthracis cannot grow in human serum. This effect was dependent on iron sequestration by transferrin. The growth of Staphylococcus epidermidis, an important pathogen for hematopoietic stem cell transplantation patients, is also impeded by human transferrin. In patients transplanted with hematopoietic stem cells, supplementing transferrin prevented S. epidermidis infection, which occurs when patients have high free iron levels. As the main chaperone carrying iron in the circulation, transferrin is also on the front line of sequestrating iron from invading bacteria. Inter-species gene sequencing analysis demonstrated a great evolutionary imprint on the host in avoiding the capture of transferrin by the bacteria specific receptors, indicating the high selection pressure and evolutionary success of human transferrin.

Lipocalin-2 was originally identified in neutrophils and was also known as neutrophil gelatinase-associated lipocalin. As bacteria evolved siderophores to obtain iron from the host, the vertebrate evolved lipocalin-2 to counteract it. Lipocalin-2 binds to the siderophore enterobactin, prohibiting iron uptake by bacteria. Many pathogenic bacteria acquire iron with enterobactin-like siderophores, including E. coli, Salmonella spp., Brucella abortus, B. anthracis, Burkholderia cepacia, Corynebacterium diphtheriae, and Paracoccus spp. Accordingly, lipocalin-2 protects mice from E. coli in peritoneal infection and pneumonia models as well as the K. pneumoniae infection model. Despite its initial discovery in neutrophils, using hepatocyte-specific lipocalin-2-deficient mice our laboratory found that 90% of circulating lipocalin-2 is derived from hepatocytes after K. pneumoniae or E. coli infection. Hepatocyte-specific lipocalin-2-knockout mice and global lipocalin-2-knockout mice
are equally susceptible to bacterial infection, indicating the dominance of hepatocytes in protecting against bacterial infections by producing lipocalin-2. Basal serum levels of lipocalin-2 in mice are low (~62 ng/ml). After bacterial infection, serum lipocalin-2 levels are markedly elevated approximately 100-fold (~6000 ng/ml). Such high levels of lipocalin-2 are produced by hepatocytes, which is stimulated by IL-6 and downstream STAT3 signaling. Because lipocalin-2 and transferrin both sequester free iron from the blood, they also orchestrate to inhibit bacterial growth such as K. pneumonia infection.

Interestingly, lipocalin-2 also modulates the function of innate immune cells. In M. tuberculosis infection, lipocalin-2 may restrain the tuberculosis progress by inhibiting T cell-mediated inflammation and recruiting neutrophils for pathogen clearance. Lipocalin-2 exerted this function by inhibiting CXCL9 but increasing CXCL1 expression. During ischemia-reperfusion, lipocalin-2 supports the neutrophil response by enhancing recruitment and reducing apoptosis. Lipocalin-2 also promotes M1 macrophage phenotype polarization and inhibits M2 macrophage phenotype polarization by enhancing NF-kB and STAT3 signals.

Heme is another source of iron for invading microorganisms. Hepatocytes produce hemopexin to retain heme from bacteria. Human hemopexin has an extremely high affinity to heme and is mainly produced by hepatocytes and is stimulated by IL-6 and STAT3 signaling. Hepatocytes produce hemopexin to retain heme from bacteria. Hemopexin treatment reduces the production of IL-6 and TNF-α.

In summary, hepatocytes are responsible for the production of most iron-sequestering and -modulating proteins, playing an important role in suppressing bacterial growth via the inhibition of iron uptake by the bacteria.

**Fibrinogen and proteinase inhibitors**

Fibrinogen, the key factor in the coagulation system, is continuously and almost exclusively produced by hepatocytes. Fibrinogen is abundant in blood, approximately 150–350 mg/dl in the healthy individuals, and can be further elevated after the acute phase. The basal level of fibrinogen expression in hepatocytes is controlled by several liver-enriched transcription factors (HNF-1, C/EBPs). The acute-phase inflammatory response further upregulates fibrinogen expression in hepatocytes, resulting in plasma fibrinogen level elevation. This inducible fibrinogen expression is mainly controlled by IL-6 and its downstream STAT3 signal.

The major function of fibrinogen is to form blood clots upon activation by thrombin. Thrombin cleaves fibrinogen into the active fragment fibrin and two peptide fragments, fibrinopeptide A and fibrinopeptide B. The N-terminal 28 amino acids of the β-chain of fibrin after fibrinopeptide B is removed (GHR28) exert antibacterial activity. This activity is highly dependent on the binding capacity of GHR28 to the bacteria and is efficient on Group A and Group B Streptococcus but less efficient on S. aureus and Moraxella catarrhalis. Fibrin binds to the target bacteria and wraps them into a clot, killing the bacteria inside the clot. However, fibrinogen has no antibacterial activity against Enterococcus faecalis, E. coli, P. aeruginosa, S. epidermidis, S. pneumoniae, α-streptococcus, and H. influenza due to the lack of binding to these bacteria. In addition, fibrinogen may exert its antibacterial function via the activation of
complements. Fibrinogen or fibrin binds to MBL, activating the lectin complement cascade. Blood clots formed by fibrin and factor XIII also incorporate complement members including C3 and C1q, subsequently regulating complement activation.

Fibrinogen mediates the adhesion of monocyte/macrophages and neutrophils. The γ 383-395 segment of the γ chain of fibrinogen, also known as the γP2-C, KIIPNFLTIG sequence, is a natural ligand of CD18/CD11b (Mac-1), an integrin pair expressed on myeloid leukocytes including monocyte/macrophages and neutrophils. Upon deposition on the extracellular matrix, γP2-C is exposed and fibrinogen can be recognized by αMβ2 integrin to activate leukocytes. The integrin αM mediates cell adhesion to fibrinogen, whereas the integrin β2 mediates cell migration and chemotaxis. Mn²⁺ strongly increases the binding of integrin αMβ2 to fibrinogen. Losing this binding ability results in failure to recruit these innate immune cells and inefficiency in eliminating S. aureus in an acute infection model. More importantly, integrin αMβ2 actively enhances the function of neutrophils. The contact of fibrinogen with integrin αMβ2 extends the lifespan of neutrophils by suppressing the natural caspase cascade. Soluble fibrinogen triggers the activation of NF-κB, a critical inhibitor of neutrophil apoptosis. This effect was mediated by FAK-ERK1/2 activation. Additionally, the FAK-ERK1/2 pathway mediates secondary granule degranulation and antibody-dependent phagocytosis.

In genetically modulated mice in which amino acids 390-395 of the fibrinogen γ chain are switched to alanines, myeloid cell recruitment, and pathogen elimination upon acute infection are compromised. The above findings prove that fibrinogen plays a supportive role for innate immunity by facilitating bacterial killing via activating complements and recruiting monocytes and neutrophils to the local inflammatory site.

In addition, hepatocytes produce proteinase inhibitors including antitrypsin, antichymotrypsin, α1-cysteine proteinase inhibitor (thiostain), and α2-macroglobulin, which play important roles in activating innate immunity by inactivating proteases released by pathogens and dead or dying cells.

**LIVER-ENRICHED TRANSCRIPTION FACTORS THAT CONTROL THE BASAL AND INDUCIBLE LEVELS OF INNATE IMMUNITY PROTEINS PRODUCED BY HEPATOCYTES**

Many hepatocyte-derived innate immunity proteins exist at high basal levels in blood from healthy individuals. For example, approximately 150-350 mg/dl fibrinogen, 130 mg/dl complement C3 protein, and 10 mg/dl peptidoglycan-recognition protein-2 (PGLYRP2) are found in the blood from healthy people. The basal levels of hepatocyte-derived innate immunity proteins are controlled by liver-enriched transcription factors including HNFs and C/EBPs. These liver-enriched transcription factors are also upregulated during bacterial infection and acute-phase response, thereby promoting the inducible expression of innate immunity proteins in hepatocytes.

Hepatocyte nuclear factors

HNFs, including HNF-1, HNF-3, HNF-4, and HNF-6, control the transcription of many genes in hepatocytes. HNFs are expressed predominately in the liver but are also expressed and play important roles in regulating gene expression in other tissues. The binding sites for these transcription factors are found in the promoter regions of the majority of hepatocyte-derived innate immunity proteins, controlling the transcription of these proteins. For example, an HNF-1 binding site located in the human fibrinogen promoter region from –47 to –59 bp in combination with other upstream elements is essential for the liver-specific expression of human fibrinogen in hepatocytes. HNF-4 plays an important role in the transcription of complement 3. Interestingly, the transferrin proximal promoter contains binding sites for HNF-1α, HNF-3α/β, HNF-4α, and HNF-6α, and all are indispensable for transferrin transcription. The coordinated interaction of these factors with the transferrin promoter is required for maximal promoter activity.

CCAAT/enhancer-binding proteins

Several C/EBP family members that are enriched in the liver, including C/EBP-α, C/EBP-β, C/EBP-δ, and C/EBP-ζ, regulate APPs. They share similar or even identical binding elements on the promoter, playing key roles in diverse physiological processes in hepatocytes including the regulation of innate immunity protein expression and acute-phase response.

In normal and healthy liver, C/EBP-α and C/EBP-ζ are the two predominant forms of C/EBPs in hepatocytes. C/EBP-α controls the basal expression level of many innate immunity proteins in hepatocytes, including complement component C3, C6, C7, SAA, and fibrinogen β. The critical role of C/EBP-α is supported by the fact that C/EBP-α-knockout mice are almost completely resistant to LPS- or IL-1β-mediated induction of APPs in the liver. Unlike C/EBP-α, C/EBP-ζ has minimal transcriptional activity and acts as a dominant-negative regulator of C/EBPs. For example, it binds to the C/EBP binding element on the CRP promoter in the steady state and suppresses CRP expression.

C/EBP-β is expressed at low levels in hepatocytes of normal and healthy livers but is drastically upregulated during the acute-phase response and inflammation via the activation of NF-κB and/or STAT3. C/EBP-β induces massive expression of innate immunity proteins such as fibrinogen β, CRP, and SAA. Moreover, C/EBP-δ is barely expressed in normal, healthy liver but is dramatically induced at an early stage of the acute-phase response. Due to its high transcriptional activity, C/EBP-δ induces extremely high hepatic expression levels and blood concentrations of APPs such as complement component C3 and SAA.

**CYTOKINES AND THEIR DOWNSTREAM SIGNALS THAT ACTIVATE HEPATOCYTES TO PRODUCE INDUCIBLE INNATE IMMUNITY PROTEINS**

A variety of cytokines produced mainly by immune cells stimulate hepatocytes to produce APPs that play important roles in ameliorating bacterial infection. These cytokines can be...
divided into two groups. The first group includes IL-6 and IL-22, which induces APPs via the activation of STAT3 in hepatocytes. The second group includes IL-1β and TNF-α, which predominately activates NF-κB and subsequently augments the expression of many innate immunity proteins in hepatocytes. These two groups likely synergistically induce transcription of many APPs in hepatocytes, playing critical roles in controlling bacterial infection.

Cytokines that activate STAT3, including IL-6 and IL-22
As the direct and most important downstream signal and transcription factor of IL-6, STAT3 is at the center of the regulation of APP production. Recent findings have also suggested that STAT3 is the major downstream signal of IL-22 in upregulating the expression of APPs in hepatocytes. The STAT3 binding element is found in many acute phase anti-bacterial proteins. STAT3 blockade diminishes IL-6-induced production of APPs including SAP, hepcidin, hepatoglobin, and fibrinogen α, β, and γ. A study using STAT3 conditional knockout mice categorized the APPs into three groups according to the presence of a STAT3-binding element and C/EBP binding element on their promoters. APPs with both the STAT3-binding element and the C/EBP-binding element on their promoters, including fibrinogen α and γ, were completely dependent on the STAT3 signal. Inhibition of the STAT3 signal completely abolishes the induction of these APPs by inflammatory stimulation. APPs with both STAT3 and C/EBP binding sites on their promoters, including fibrinogen β and hepatoglobin, partially rely on the STAT3 signal. Inhibition of STAT3 does not affect the expression of these APPs at early time points, but reduces their expression at later time points. APPs without any STAT3 binding elements on their promoters, such as complement component C3, were completely independent of STAT3. Moreover, STAT3 indirectly increases the expression of APPs by forming protein complexes with other transcription factors. For example, the human CRP gene promoter has no STAT3-binding sites. STAT3 protein interacts with HNF-1α and c-Fos to form a transcriptional complex and promote the production of CRP. The human SAA gene promoter has no STAT3 binding site, but its expression requires a complex of STAT3, p65, and p300.

In addition to the direct induction of acute-phase genes, IL-6 also indirectly promotes their expression in hepatocytes via the induction of C/EBP-β and C/EBP-δ expression and activity. C/EBP-β was originally isolated from a rat cDNA library as an IL-6-inducible transcription factor (IL-6-dependent DNA-binding protein; IL6DBP) involved in the regulation of several acute-phase response genes. IL-6 is one of the most important inducers promoting C/EBP-β gene expression in the liver. The human C/EBP-δ gene promoter contains a STAT3 binding site, and treatment of HepG2 cells with IL-6 leads to rapid induction of C/EBP-δ mRNA.

Cytokines that activate NF-κB, including IL-1β and TNF-α
NF-κB is another important transcription factor controlling the expression of APPs. The function of NF-κB is the downstream signal of IL-1β, TNF-α, and TLRs. Many APPs including complement component C3 have an NF-κB response element on their promoters, and NF-κB activation upregulates acute inflammation. IL-1β also indirectly induces anti-bacterial proteins including LBP, SAA2, fibrinogen β, hepatoglobin, and CRP in hepatocytes via the activation of an NF-κB- and C/EBPβ-dependent autocrine IL-6 loop. Interestingly, the NF-κB subunit p65 forms a heterodimer with STAT3 and acts either as a suppressor or an activator to regulate the expression of acute-phase genes. P65 interacts with STAT3 and inhibits STAT3 binding to the promoters of class II APP genes. By contrast, the STAT3-p65 dimer enhances the expression of SAA by binding to the NF-κB response element. Moreover, the NF-κB subunit p50 and STAT3 appear to cooperate and induce the expression of class II APP genes. p50 binds to C/EBPβ to enhance its transcriptional activity, thereby upregulating the expression of acute-phase genes. Thus, the exact function of the STAT3-p65 dimer depends on the promoter composition of specific APPs, which might explain why IL-1β signaling can increase or decrease the expression of different APPs.

As discussed above, hepatic expression of APPs is upregulated by diverse cytokines that activate either STAT3 or NF-κB, suggesting that both signals play critical roles in the induction of the acute-phase response. A recent study demonstrated that conditional deletion of both NF-κB p65 and STAT3 in hepatocytes, but neither alone, abolished the induction of SAA1, SAA2, SAP, and LBP and exacerbated bacterial infection. These results indicate that NF-κB p65 and STAT3 work together to induce maximal acute-phase response and subsequently eliminate bacterial infection.

OTHER IMMUNE-REGULATORY FUNCTIONS BY HEPATOCYTES
Chemokines produced by hepatocytes
Apart from the APPs, hepatocytes also produce several chemokines (e.g., MCP-1 and CXCL1) to attract innate immune cells (e.g., macrophages and neutrophils) in response to liver damage and bacterial infection.

MCP-1 (also called CCL2) is a powerful chemokine recruiting monocyte/macrophages. Hepatocytes were found to produce MCP-1 in different pathological conditions. In both alcoholic fatty liver disease and non-alcoholic fatty liver disease, hepatocytes were found to express MCP-1 and recruit monocyte/macrophages to the liver. This effect devastates steatosis, liver injury, and inflammation. Moreover, it was reported that hepatocytes can secrete a large amount of CXCL1, which then induces hepatic neutrophil infiltration and causes alcoholic liver injury. Given an important role of CXCL1 in inhibiting bacterial infection, hepatic production of CXCL1 likely contributes to host defense against bacterial infection.

Anti-inflammatory functions of hepatocytes
In addition to production of APPs that promote inflammation, hepatocytes also exhibit important anti-inflammatory functions.
By doing this, hepatocytes protect the host from overwhelming and unnecessary inflammation, as well as from the cytotoxic immune molecules.

PGLYRP2 is an important immunomodulatory protein predominantly expressed by hepatocytes. Unlike other members of PGLYRP family (PGLYRP1, PGLYRP3, and PGLYRP4, which are expressed by immune cells and epithelial cells), PGLYRP2 does not harbor bactericidal activity. Instead, PGLYRP2 is an amidase. It hydrolyzes the partially degraded or single layer peptidoglycan to smaller fragments, thereby preventing the bacterial peptidoglycan recognizing by TLRs from the immune cells. Hepatocytes also express TLR4, which mediates the clearance of LPS in the blood after the killing of bacteria. This way, hepatocytes eliminate immune stimulatory molecules from both dead Gram-positive and Gram-negative bacteria to prevent septic shock downstream of the inflammatory reaction to the bacterial debris.

**Tolerogenic effect of hepatocytes**

The liver is known as a unique organ to exert tolerogenic effect on the immune system. Hepatocytes are found to participate in the modulation of the adaptive immune system, along with many other nonparenchymal cells in the liver. In pathological conditions, hepatocytes express MHC class I and II, but they do not express critical co-stimulatory molecules, CD80 and CD86. Therefore, hepatocytes cannot induce the sustained activation and survival of T cells and finally T cells undergo passive cell death. Moreover, hepatocytes can also express PD-L1 in the presence of type I and type II IFNs. Because PD-L1 is a powerful ligand to induce apoptosis of T cells, this might be another mechanism of liver tolerance induced by hepatocytes.

**DYSREGULATION OF INNATE IMMUNITY PROTEIN PRODUCTION BY HEPATOCYTES**

Although production of innate immunity proteins by hepatocytes is well documented, how these proteins are dysregulated and how this dysregulation contributes to an increased risk of bacterial infection in chronic liver disease have not been carefully studied, and translation of these findings into new therapeutics has been modest. In general, patients with cirrhosis have elevated circulating acute phase and innate immunity proteins. However, evidence suggests that many of these patients have defective acute-phase responses to bacterial infection, contributing to an increased susceptibility to bacterial infection. For example, although patients with liver dysfunction or liver cirrhosis still produce APPs, their levels are markedly lower during bacteremia than patients without liver dysfunction. As further evidence of defective acute-phase response in cirrhotic patients, these patients have high circulating IL-6 but poor acute-phase response. In addition, a recent study reported that mice with high-fat and high-cholesterol diet-induced nonalcoholic steatohepatitis (NASH) have increased production of cytokines (IL-6 and TNF-α) and APPs but respond poorly to a low dose of LPS-induced production of APPs. This dysfunctional innate immunity protein production in the presence of NASH may contribute to the increased bacterial infection susceptibility of NASH patients.

Several genes encoding hepatocyte-derived innate immunity proteins have polymorphisms that significantly affect the production of these proteins. For example, the human mannose-binding lectin 2 (MBL2) gene has several single nucleotide polymorphisms that significantly affect the production of MBL in hepatocytes, resulting in MBL deficiency in 5–30% of the population depending on ethnicity. MBL is a key activator of the lectin complement pathway, and people with MBL deficiency have an increased risk of bacterial infection. To overcome the MBL deficiency, MBL replacement therapy by using plasma-derived or recombinant MBL has been tested in several pre-clinical and clinical studies in patients. However, the results from these studies have been mixed due to several reasons, such as the use of different definitions of MBL deficiency, the use of different outcome parameters, and the context of MBL in the different disease processes. Large multicenter trials should be conducted to confirm the viability and efficacy of MBL replacement therapy.

**CONCLUDING REMARKS**

In summary, hepatocytes play a vital role in innate immunity against bacterial infection by producing a wide variety of innate immunity proteins (Figure 1). These hepatocyte-derived innate immunity proteins control bacterial infection via diverse mechanisms. First, hepatocytes produce bactericidal proteins (e.g. complement proteins) that directly kill bacteria. Second, hepatocytes are the major source of the production of many opsonins (complement proteins, CRP, SAA, SAP) that assist in the phagocytosis of foreign bacteria. Third, several important components of the LPS signaling pathways are primarily produced by hepatocytes, including LBP, sCD14, and sMD-2. These proteins play key roles in regulating the LPS-mediated activation of innate immunity. Fourth, hepatocytes produce key iron metabolism-related proteins (transferrin, lipocalin-2, hemopexin, hepcidin) that constrain bacterial growth via the inhibition of iron uptake by bacteria. Fifth, the coagulation factor fibrinogen, which is mainly produced by hepatocytes, also indirectly kills bacteria by activating complements and by recruiting neutrophils to the local inflammatory site. Finally, in addition to direct killing pathogens, many innate immunity proteins produced by hepatocytes also regulate host defense against pathogen infection by interacting with liver non-parenchymal cells and immune cells.

Hepatocytes not only constitutively produce several innate immunity proteins at high basal levels but also respond to bacterial infection to synthesize additional innate immunity proteins. Expression of these basal and inducible innate immunity proteins in hepatocytes controlled by liver-enriched transcriptional factors (e.g. HNFs, C/EBPs), pro-inflammatory cytokines, and their downstream signaling pathways (e.g. NF-kB and STAT3). Using microarray analyses, Quinton et al. reported that deletion of both NF-kB p65 and STAT3 in hepatocytes, but neither alone, abolished the
upregulation of a wide variety of genes induced by bacterial infection, including 22 well-known APPs and 149 potentially secreted proteins. Some of those secreted proteins likely contribute to the activation of innate immunity. However, further studies are required to confirm their functions and expand the list of hepatocyte-derived innate immunity proteins described in the current review.

Given the vital role of hepatocytes in producing innate immunity proteins and controlling bacterial infection, chronic liver disease, especially cirrhosis, is associated with impaired hepatocyte function and reduced ability to produce innate immunity proteins in response to bacterial infection, leading to the increased susceptibility of cirrhotic patients to bacterial infection. Further translational studies on the dysregulation of innate immunity protein production by hepatocytes may identify therapeutic targets for the treatment of bacterial infection associated with chronic liver disease.

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