Roles of Heparin-Binding Protein in Bacterial Infections

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Abstract

Infectious diseases remain a major health problem, where sepsis and other severe infectious diseases are common causes of morbidity and mortality. The importance of early and appropriate treatment of sepsis and severe bacterial infections has been underlined by the successes of measures like the Surviving Sepsis Campaign, among others. Thus, there is a need for clinical and laboratory tools to identify a patient with severe infection early and to distinguish between bacterial and non-bacterial conditions. Heparin-binding protein (HBP) is also called azurocidin, or cationic antimicrobial protein of 37 kDa (CAP37). It is a multifunctional granule-associated protein that is rapidly mobilized from migrating polymorphonuclear leukocytes. HBP acts as a chemotactrant, an activator of monocytes and macrophages, and induces vascular leakage and edema formation. The release of HBP is triggered by ligation of neutrophilic β2-integrins, a process that may be initiated by bacterial structures. The overall outcome is powerful vascular leakage. It has been shown that patients with severe sepsis express high levels of HBP in plasma before they develop hypotension. HBP is also involved in the pathophysiology of soft tissue infection. In conclusion, this protein is strongly involved in the pathophysiology of severe bacterial infections, and thus represents a potential diagnostic marker and a target for treatment.

Introduction

Sepsis and Severe Infections

Infectious disease remains a major problem in global healthcare, and sepsis is a common cause of morbidity and mortality in hospitals [1]. It is the second leading cause of death in non-coronary intensive care units (ICUs) and the tenth leading cause of death in the United States [2]. Furthermore, the growing number of elderly and immunosuppressed persons represents a population with a high risk of acquiring sepsis, which is associated with organ failure and a high mortality rate. One of the diagnostic challenges is to identify at-risk patients before the stage where they need surveillance and treatment in an ICU. Thus it is of vital importance to detect severe infections and sepsis at an early stage and to improve treatment options. The pathophysiology of sepsis is a complex dynamic syndrome caused by disruption of the balance between pro- and anti-inflammatory mechanisms [3]. Invading microorganisms or damaged tissue compo-
nents can stimulate immune cells, leading to a release of proinflammatory cytokines, reactive oxygen species and enzymes (see below for mechanistic details). Sepsis is diagnosed by clinical and laboratory signs of systemic inflammation, including changes in body temperature, leukocytosis, tachypnea, and tachycardia. Severe sepsis is defined as impaired circulation (i.e. blood pressure drop) with or without organ failure, and septic shock is present when the circulatory failure is refractory to fluid resuscitation.

It has been shown that in patients with septic shock, mortality was correlated to the time between the fall in systolic blood pressure and the start of antibiotic treatment [4]. Standardized clinical and laboratory signs of systemic inflammation are neither sensitive nor specific enough to discriminate between sepsis and non-infectious causes of systemic inflammatory response syndrome (SIRS), such as trauma, pancreatitis, major surgery, and vasculitis. Unfortunately, there is no gold standard for diagnosing sepsis, as bacterial cultures may be negative in 30–50% of the patients because of, for example, antibiotic pretreatment or inadequate sampling. Moreover, results of microbiological culturing are not immediately available, and clinicians often administer broad-spectrum antibiotics pending the microbiological results. Some of the markers that have been suggested as early biomarkers of sepsis include procalcitonin, interleukin-6, lactate, and C-reactive protein. However, the diagnostic and prognostic accuracy of these tests have been questioned due to inconsistent and variable results depending on the severity of illness in the patient population [5].

Heparin-Binding Protein

Heparin-binding protein (HBP), also called azurocidin or cationic antimicrobial protein of 37 kDa (CAP37), is a neutrophil-derived granule protein first isolated and identified in 1984 by Shafer et al. [6]. While initially of interest for its broad antimicrobial activities towards Gram-positive bacteria (e.g. Enterococcus faecalis), Gram-negative bacteria (e.g. Escherichia coli) and Candida albicans, it soon became apparent that HBP held potent immune-modulating activities. Both antimicrobial and immune-modulating activities are also shared by other neutrophil granule proteins such as α-defensins or LL-37 which are collectively termed alarmins [7, 8]. HBP, however, possesses some features which make it unique among these proteins. In contrast to defensins or LL-37 which undergo only limited exocytosis following neutrophil activation, HBP is almost completely discharged into the extracellular environment. This may be favored by the atypical subcellular location of HBP. Unlike other granule proteins, HBP is stored in two different granule subsets, azurophilic/primary granules and secretory vesicles [9]. While the first of these is rather inert with a low propensity for release, the latter is rapidly mobilized upon neutrophil activation. Interestingly, HBP is the only granule protein secreted into the environment from secretory vesicles [9, 10] thus underlining its importance in inflammatory responses. Finally, unlike its close relatives cathepsin G, neutrophil elastase, and proteinase-3, HBP is proteolytically inactive. This lack of proteolytic activity is due to the replacement of His and Ser residues in the catalytic triad. Nevertheless, HBP has been shown to bind to protease inhibitors such as aprotinin [11], an interaction which was shown to, e.g., abrogate HBP-mediated permeability changes [12].

During the establishment phase of inflammation, neutrophils are usually recruited before monocytes. This series of events is causally related and in fact HBP plays an important role in the transition from neutrophil to monocyte efflux [13]. Secreted from emigrating neutrophils, HBP binds to endothelial glycocalyx and is presented to leukocytes in the blood stream (fig. 1). In this location, HBP activates monocytes rolling along the endothelium and ultimately induces stable monocyte arrest. Adhesion of monocytes is followed by transendothelial extravasation and directed migration to the site of injury. Like other neutrophil-derived antimicrobial polypeptides, HBP chemoattracts monocytes [14]. The monocyte-attracting ability of HBP is about 80–100% of that of formyl-methionyl-leucyl-phenylalanine (FMLP), a strong enhancer of monocyte chemotactic migration. The monocyte population in humans and mice, however, is heterogeneous [15] and the subset-specific effects of HBP were therefore examined in a recent study [13]. That analysis showed that HBP specifically attracts Gr1⁺ monocytes, a cell population that is characterized by its potent proinflammatory functions. These cells have other important functions in infectious diseases [16] as well as in the progression of chronic inflammatory processes [17].

Following extravasation, monocytes differentiate towards macrophages which contribute to regulation of the inflammatory process by clearing bacteria and releasing soluble mediators that attract and instruct neighboring cells. Interestingly, it has been shown that HBP partially controls some of these functions [18]. HBP prefers to bind to \( \beta_2 \)-integrins of monocytic cells thereby initiating intracellular signaling that ultimately results in release of chemokines and proinflammatory mediators.
The secretory products released by macrophages affect not only cells in close proximity, but they also activate macrophages in an autocrine fashion. Specifically, the HBP-triggered release of tumor necrosis factor and interferon-γ by macrophages has been shown to induce phenotypic changes that are reminiscent of an M1 polarization pattern [20]. This phenotype is characterized by enhanced antimicrobial effectiveness and pronounced proinflammatory activity [21]. Alternatively, HBP may contribute to antimicrobial clearance by directly opsonizing bacteria, thus facilitating recognition and uptake by phagocytes [22]. Integrating these properties, HBP can be characterized as a proinflammatory protein, which is rapidly released from emigrating neutrophil. Much of its proinflammatory functions are based on activating monocyctic cells, a mechanism that is also important in antimicrobial clearance.

This review will describe the role of HBP in severe bacterial infections, with focus on possible pathophysiological mechanisms, its diagnostic performance as a biomarker, and the potential use of HBP as a target of treatment.

**HBP as an Inducer of Endothelial Leakage**

In addition to monocytes, other cell types are also activated by HBP. In fact, endothelial cells are the first target of polymorphonuclear leukocyte-derived HBP released from secretory vesicles (fig. 1). Such interaction results in endothelial activation and subsequent de novo synthesis of cell adhesion molecules ultimately enhancing arrest of additional inflammatory cells [23]. In addition, impairment of the endothelial barrier function,
leading to plasma leakage and edema formation, is a characteristic feature of the inflammatory reaction. Previous studies clearly indicate that emigration of neutrophils is accompanied by efflux of plasma from the vasculature and that these cells are in a position to trigger permeability changes themselves [24, 25]. Neutrophil adhesion and activation via β₂-integrins is of critical importance in neutrophil-evoked permeability increase [26]. Adhesion of neutrophils to endothelial cells induces rapid intracellular Ca²⁺-mobilization in both cell types, leading to granule exocytosis in the neutrophil and rearrangement of the endothelial cell cytoskeleton. Blockage of β₂-integrin function completely abrogates these responses [26]. Several of the granule proteins released were suggested to be critically involved in neutrophil-mediated permeability changes. Among these proteins are the members of the serprocidin family cathepsin G, elastase, proteinase-3 and the inactive serine protease HBP [27]. However, a series of seminal studies have identified HBP as the primary mediator of neutrophil-dependent permeability increases. Its location in rapidly mobilized secretory vesicles allows a rapid discharge upon neutrophil adhesion and activation. HBP could be demonstrated to provoke a rapid rise in cytosolic free Ca²⁺ in adjacent endothelial cells, formation of actin stress fibers, and increased para-cellular permeability [12, 28]. The responses to HBP stimulation are identical to those achieved by chemoattractant stimulation of neutrophils, and immunoneutralization of HBP in neutrophil-derived secretion completely inhibits the activity, substantiating the critical role of this protein in neutrophil-evoked alterations in vascular permeability. Interestingly, leukotriene B₄ (LTB₄)-mediated permeability requires LTB₁ receptor activation on neutrophils, resulting in release of neutrophil HBP which triggers endothelial cell intracellular Ca²⁺ mobilization and increased endothelial permeability both in vitro and in vivo [28]. In addition to the importance of the localization of HBP in secretory vesicles, which allows an almost instant permeability change upon neutrophil adhesion, another feature of HBP is at least equally important in this process. HBP carries a large number of positively charged amino acid residues concentrated on one side of the protein, creating a strong dipole moment [29]. It is likely that the basic patch of HBP interacts with negatively charged proteoglycans on the endothelial cell surface by which endothelial cell conformational changes are induced. However, the exact mechanisms by which HBP activates signaling pathways in the endothelial cell and stimulates reorganization of cytoskeletal and junctional complexes remain elusive.

Expression of HBP in Bacterial Skin Infections

Necrotizing fasciitis (NF) is a severe streptococcal soft tissue infection characterized by a rapidly spreading destruction of deep skin layers and muscle fascia, often accompanied by circulatory and organ failure, the streptococcal toxic shock syndrome. Herwald et al. [30] demonstrated that complexes of M1 protein shed from the surface of Streptococcus pyogenes and human fibrinogen were present in the tissue from a patient with NF. It was also shown that M1/fibrinogen complexes activate neutrophils to degranulate and release HBP. In another study, tissue biopsies from patients with NF or severe cellulitis caused by S. pyogenes revealed that the recruitment of neutrophils and monocytes/macrophages to the infection focus is accompanied by the release of HBP [19]. S. pyogenes also causes a more common superficial skin infection, erysipelas. This infection is characterized by an intense inflammation of the skin with a painful erythematous rash and edema. In a study of 12 patients with erysipelas on one of the legs, HBP was present in skin biopsies obtained from infected and erythematous areas [31]. In contrast, HBP was not detectable in control biopsies from the non-infected leg. These studies suggest that the vasoactive HBP could play an important role in the edema formation seen in streptococcal skin infections. Lundqvist et al. [32] showed that HBP was present in much higher amounts in wound fluid from chronic ulcers as compared to acute ulcers. Culture supernatants of wound-derived Proteus mirabilis, E. faecalis and Pseudomonas aeruginosa induced a significant release of total HBP present in neutrophils. Furthermore, HBP was not degraded by P. aeruginosa elastase, a potent metalloproteinase that degrades antimicrobial peptides like LL-37. These findings indicate that HBP is stable in a highly proteolytic environment and that the effect of HBP on endothelial permeability and neutrophil recruitment may represent an early pathogenic step in ulcer development.

Plasma Levels of HBP Are Increased in Severe Sepsis

As mentioned above, HBP is a powerful inducer of vascular leakage [12] which is a typical sign of severe sepsis with resulting extravasation of plasma fluid and hypotension. It was demonstrated in a mouse model that streptococcal M1 protein, in complex with fibrinogen, activates neutrophils to degranulate and release proteins from all granule subsets, including HBP [33]. Degranulation of neutrophils was found to be causative of the sub-
sequent lung damage and edema formation [33]. The fact that M1/fibrinogen complexes also activate neutrophils to degranulate in the circulation [30] suggests a role for HBP in the pathophysiology of sepsis (fig. 1).

The levels of plasma HBP during human infection were investigated in a prospective study of patients with fever who were admitted to a major hospital [34]. 233 subjects were enrolled and divided into 4 study groups according to standardized sepsis definitions [35]. Seventy of the patients fulfilled the criteria for severe sepsis: infection and systemic inflammatory response with hypotension and/or organ damage. Twenty-six of these had a more serious circulatory failure that was refractory to fluid treatment, and thus had septic shock. Study patients who did not have severe sepsis (n = 163) were classified into the diagnosis groups sepsis (infection and SIRS, but no circulatory failure), infection without SIRS, and SIRS of non-infectious etiology. The median plasma levels of HBP were higher among the patients who had or who developed severe sepsis than in patients with sepsis, milder infection or SIRS without infection (fig. 2). In fact, the median level for patients with non-severe infection was in line with measurements in healthy blood donors (5.5, range 2.5–9.1 ng/ml), whereas the median level for patients with severe sepsis was significantly higher (44, range 7.5–494 ng/ml). The strong association between high HBP concentrations and the development of sepsis with circulatory symptoms supports a role for HBP as a mediator of capillary leakage in clinical infection.

To estimate the value of HBP as a marker for sepsis, it was compared to previously studied biomarkers: procalcitonin, interleukin-6, C-reactive protein and lactate. All other markers displayed a similar pattern with higher levels in patients with severe sepsis; however, there were substantial overlaps between various patient groups. Plasma levels of HBP appeared to be the most robust parameter for differentiating patients with severe sepsis and circulatory failure from those with less severe infections. At a cutoff level of 15 ng/ml, the sensitivity for HBP in diagnosing severe sepsis was 87% and the specificity 95%.

In this context it was interesting to note that HBP levels in several patients with severe sepsis were elevated before a significant hypotension was detected. In some of these patients, plasma HBP levels were elevated up to 12 h before onset of hypotension. The white blood cell count (WBC) performed poorly in distinguishing be-

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**Fig. 2.** Plasma levels of HBP at admission in 233 patients with fever and suspected infection. Each triangle represents the concentration in an individual plasma sample of HBP in the 5 patient groups. Bars represent the median of the values. The suggested cutoff value for HBP is marked at 15 ng/ml. The triangles at 120 ng/ml represent higher values in the septic shock group (494, 269, 290, and 182 ng/ml), and in the severe sepsis group (298 and 179 ng/ml). SIRS = Systemic inflammatory response syndrome.
tween severe sepsis and less serious infections which is in line with previous studies [36]. Furthermore, there was no correlation between HBP levels and WBC in the patient population, indicating that a specific neutrophil activation is required if HBP is to be released into the circulation.

A specific molecular mechanism for triggering HBP release by a bacterium has only been shown for S. pyogenes [30]. Whether or not a similar mechanism exists for other bacteria is unknown. However, among the 70 patients studied who had severe sepsis and septic shock, the bacterial etiology was determined in 46 cases [34]. Twenty-seven and 19 of the patients were infected by Gram-positive and Gram-negative bacteria, respectively. Fifteen different bacterial species were isolated; 8 different Gram-positive bacteria. Clearly, severe infections caused by a wide range of bacterial species leads to an increased plasma level of HBP. No significant difference was detected when HBP levels in patients infected by Gram-positive or Gram-negative bacteria were compared (unpublished data).

Several patients in this clinical study who did not have any infection still suffered from hypotension. In these cases, circulatory failure was attributed to, e.g., cardiac failure, gastrointestinal bleeding, and pulmonary embolism. None of these patients had an increased HBP level which underlines the specificity of the release during infection. However, one noninfectious condition that is accompanied by HBP release is severe burns. These injuries are associated with increased vascular permeability and edema formation. A study of 10 consecutive patients admitted to a burn unit showed that these patients had elevated HBP concentrations in plasma as compared to healthy controls [37]. HBP levels declined and reached almost normal levels within 24–48 h after the burn, known as the hyperpermeability phase, proposing a relationship between the HBP concentration in plasma and alterations in vascular permeability. This study was small but the results suggest that HBP may act as a mediator of the early burn-induced increase in vascular permeability.

**HBP Modulation as a Therapeutic Target**

Some molecular targets for intervening with HBP release have been identified. Gautam et al. [12] demonstrated that anti-HBP antibodies and aprotinin could attenuate neutrophil-evoked increase in vascular permeability. The HBP release induced by streptococcal M1 protein could be blocked by a β₂-integrin antagonist and a peptide (Gly-Pro-Arg-Pro) that interferes with the interaction between fibrinogen and β₂-integrins [30]. This peptide could also prevent severe lung lesions that developed in mice after M1 protein injection. Another interesting finding was that polyanion dextran sulfate completely prevented the effect of HBP on endothelial permeability when administered simultaneously [12]. Colloidal plasma expanders such as dextran sulfate are commonly used for fluid resuscitation in hypovolemic patients. Although it remains to be proven, some of the beneficial effects of dextran sulfate may be attributed to its interaction with HBP. The heparin-binding property of HBP is also of interest. Animal and human models have suggested that heparin, in addition to successfully inhibiting the coagulation cascade, also modulates a wide array of responses to infection [38–42]. In three large clinical sepsis trials evaluating the effect of treatment with recombinant anticoagulants (antithrombin III, tissue factor inhibitor, activated protein C), the use of prophylactic treatment for venous thrombosis was allowed [43–45]. Subanalysis of the patients in the placebo arms of these three studies (i.e. patients who did not receive experimental sepsis treatment) showed a lower mortality among patients who were given heparin. These data raise the question whether the increased survival in patients who received heparin could be an effect of the blocking of HBP, and the subsequent reduction in vascular leakage.

**Conclusion**

HBP is a neutrophil-derived protein that acts as an amplifier of inflammatory responses and induces capillary leakage. During sepsis there is a significant increase in HBP in plasma, and the levels correlate with the development of hypotension and circulatory failure. Although it remains to be confirmed in larger and more heterogeneous populations, the rapid assessment of HBP concentration could prove to be a valuable tool for the early diagnosis of severe sepsis. HBP is also elevated in the skin during soft tissue infections, and may contribute to the development of complications like edema. Therapeutic modulation of HBP is an interesting objective, which could prove useful in many conditions caused by bacterial infections. However, this still warrants further studies, particularly in determining whether such modulation would bypass important steps in the necessary physiological reaction to pathogens.
Conflicts of Interest

Hansa Medical (Lund, Sweden) has filed patent applications on HBP as a diagnostic target, and A.L. and P.A. are listed as 2 of the inventors. The patent application is pending. O. declares no competing financial interests.

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