The kininogens were first recognized as the parent molecules for bradykinin. Their relative physiologic importance in plasma hemostasis and fibrinolysis and tissue cysteine protease inhibition has not been clarified. Recent studies on the structure and function of the plasma kininogens, their interaction with cells of the intravascular compartment, and clinical investigations on contact system activation have refocused the physiologic importance of these proteins to kinin delivery for the maintance of vasodilatory tone. Kininogen expression on platelets slows the rate of kinin liberation, and kinins upregulate for the maintance of vasodilatovy tone. Kininogen expression on charged surfaces, such as sulfatides and dextran sulfate, thrombin is a better activator of factor XI, the first committed protein of the hemostatic system, than activated forms of factor XII (Naito and Fujikawa 1991; Gailani and Broze 1991). Similarly, the role of this system in fibrinolysis needs better definition. Activated forms of factor XII, prekallikrein, and factor XI have all been shown to activate plasminogen to plasmin, but this entire system is at best 1/10,000 as potent as the endogenous tissue and urokinase plasminogen activator systems. Alternatively, desamino $\beta$-arginine vasopressin-induced plasminogen-activating activity is partially dependent on the contact system since it is impaired in factor-XII-deficient individuals (Levi et al. 1991).

Even though little progress has been made in understanding the contact system's role in hemostasis and fibrinolysis, significant progress has been made in understanding the structure and function of high-molecular-weight kininogen (HK), the major cofactor and substrate of this system. Investigations on HK and the other plasma kininogen, low-molecular-weight kininogen (LK), indicate roles for these proteins in local blood pressure regulation and possibly fibrinolysis. The first recognized function of the plasma kininogens was to serve as the parent protein for the potent vasoactive peptide, bradykinin (BK). Recent laboratory studies on the interaction of the kininogens with cells in the vascular compartment and clinical investigations have allowed for a reorientation of interest back to the kinin delivery function of the kininogens and, in turn, a refocusing on the significance of the proteases of this system that serve as kininogenases. This review summarizes recent information on the kininogens' structure and function and their interaction with cells. This information will suggest an important physiologic activity for these proteins and their regulating proteases in the maintenance and modulation of blood pressure homeostasis.
• **Structure and Function of the Kininogens**

Both kininogens, HK and LK, are produced by a single gene (Takagaki et al. 1985) that maps to chromosome 3 (Fong et al. 1991). This single gene of 11 exons and 27 kilobases (kb) produces a unique mRNA for each kininogen by alternative splicing (Kitamura et al. 1985). HK and LK share the coding region of the first nine exons and a part of exon 10 containing the bradykinin sequence and the first 12 amino acids after the carboxy-terminal portion of bradykinin. Exon 11 codes for the unique 4-kD light chain of LK. The complete exon 10 contains the full coding region for the unique 56-kD light chain of HK. By alternative RNA processing events, HK is produced from exon 10. In the rat kininogen gene, a novel mechanism occurs for alternative RNA processing (Kalizuka et al. 1990). Splicing efficiency is controlled by the interaction of U1 small nuclear ribonucleoproteins and the U1 snRNA-complementary repetitive sequences of the kininogen pre-mRNA. The mRNA for LK and HK are 1.7 and 3.5 kb, respectively.

The two mRNAs of the kininogens code for two separate proteins. LK is a 66-kD b-globulin with a plasma concentration of 160 μg/mL (Schmaier et al. 1986a). HK is a 120-kD a-globulin with a plasma concentration of 80 μg/mL (Schmaier et al. 1983). Both kininogens have a common 64-kD so-called heavy chain, the BK sequence, and the 12 amino acids after the carboxy terminus of BK. The common heavy chain of both kininogens consists of three domains (Salvesen et al. 1986). Domain 1 of the heavy chain has a low-affinity calcium-binding site whose function has yet to be characterized (Ishiguro et al. 1987). Domains 2 and 3 contain the highly conserved amino acid sequence QVAG found in cysteine protease inhibitors. Both LK and HK are potent, tight-binding, reversible cysteine protease inhibitors with Ks of 2 and 0.5 nM, respectively, against human platelet calpain (Bradford et al. 1990). Until its cloning, LK was also known as a-cysteine protease inhibitor. Although both domains 2 and 3 are inhibitors of most cysteine proteases, domain 2 of the kininogens contains the inhibitory area for calpains, calcium-activated cysteine proteases (Schmaier et al. 1987). Since most cysteine proteases are intracellular, a function of the kininogens may be to act as a cell membrane regulator of these proteins when they become externalized upon cell activation (Schmaier et al. 1990).

Both kininogens are parent proteins for BK. LK is a better substrate for tissue kallikreins to liberate lys-BK; HK is a better substrate for plasma kallikrein to liberate BK. Elastase treatment of LK facilitates the liberation of BK and met-lys-BK by plasma kallikrein (Sato and Nagasawa 1988). Alternatively, elastase proteolyses the light chain of HK and destroys its procoagulant activity (Klenkewski and Donaldson 1988). Likewise, human cathepsin D inactivates the cysteine protease inhibitory activity of the kininogens by proteolyzing domain 3 (Lenarcic et al. 1991). A wide range of bacterial proteases are also able to liberate kinins, suggesting that the hypotension often seen in sepsis may be due to a direct effect of the infecting organism's proteases in liberating kinins (Akhteruzzaman et al. 1989).

The 56-kD light chain of HK has the unique property to serve as a cofactor in the activation of factor XII, prekallikrein, and factor XI. The procofactor activity of HK results from the functional activity of the two domains that compose the light chain of HK. Domain 5 is a histidine- and glycine-rich region that has the ability to bind to anionic surfaces. This region contains a zinc-binding site of high affinity such that HK can be purified on zinc chelate chromatography (Retzio et al. 1987). The zinc-binding region on HK's domain 5 can also function to decrease the heparin-enhancing inhibitory effect of antithrombin III on a-thrombin (Bjork 1989). Domain 6 of the light chain of HK contains the factor-XI- and prekallikrein-binding sites (Tait and Fujikawa 1986; Vogel et al. 1990). The prekallikrein- and factor-XI-binding site is contained within a 31-residue peptide that contains predominantly β-turn elements (Scarsdale and Harris 1990). The procoagulant activity of HK depends upon intact functioning of these two domains of the protein. Firstly, a region on domain 5 of HK must bind to anionic surfaces; secondly, another region on domain 6 of HK must form complexes with prekallikrein and factor XI. Blockage of either interaction with monoclonal antibodies directed to these regions will inhibit HK's procoagulant activity (Schmaier et al. 1987; Reddigari and Kaplan 1989).

• **The Interaction of the Kininogens with Cells of the Vascular Compartment**

HK has been found to be contained in platelet α-granules, and <8% of total platelet HK is plasma HK tightly bound and nonexchangeable with the platelet membrane (Schmaier et al. 1983 and 1986b). Upon platelet activation, 40% of the total amount of platelet HK is secreted and another 40% of the total amount of platelet HK becomes expressed upon the activated platelet membrane (Figure 1). The total platelet contribution of HK to plasma HK is only 0.23%. Since platelets secrete their granule content by exocytosis, however, the local concentration of HK on or about the activated platelet surface may exceed ten times the plasma concentration of this protein. Unstimulated and activated platelets have unoccupied binding sites for HK (Gustafson et al. 1986; Greengard and Griffin 1984). The affinity of the kininogens to bind to unstimulated and activated platelets is the same. Human platelets also have high-affinity binding sites for low-molecular-weight kininogen (Meloni and Schmaier 1991). LK and HK are mutually competitive in binding to the unstimulated platelet surface. Both HK and LK bind to the platelet surface as intact proteins.

Human granulocytes contain HK and have high-affinity, unoccupied binding sites for HK (Gustafson et al. 1989a). HK serves as a noncompetitive inhibitor of fibrinogen binding to granulocytes (Gustafson et al. 1989b). OKM1, which is a monoclonal antibody to the leukocyte integrin CD 11b/CD 18 (MAC1), blocks fibrinogen binding to granulocytes, but
Figure 1. Kininogen-platelet interactions. HK, high-molecular-weight kininogen; LK, low-molecular-weight kininogen; BK, bradykinin; lys-BK, lys-bradykinin; HK, human urinary kallikrein; KAL, plasma kallikrein; KFKH, kinin-free high-molecular-weight kininogen; TSP, thrombospondin; PF4, platelet-factor 4; Ila, α-thrombin; XI, factor XI; Xla, activated factor XI; and PPACK-IIa, α-phenylalanine-prolyl-arginine chloromethyl ketone-treated α-thrombin. HK is contained in platelet α-granules. Upon stimulation of platelets by any agonist, platelet HK is secreted from platelet α-granules into the suspension media. In addition to secretion of platelet HK, a portion of equal amount to secreted platelet HK is expressed upon the activated platelet membrane. The unstimulated platelet also contains unoccupied binding sites for HK or LK. Platelet-bound HK serves as a binding site for factors XI and XIa. Platelet-bound HK or LK can block α-thrombin, but not PPACK-thrombin, from binding to its high-affinity site. Platelet-bound HK and LK are substrates for plasma and tissue kallikrein to release bradykinin or lys-bradykinin, respectively, and leave kinin-free HK or LK, respectively, bound to the platelet surface.

Figure 2. High-molecular-weight kininogen–granulocyte interactions. Fb, fibrinogen; and elastase, human neutrophil elastase. All other abbreviations are defined in the Figure 1 legend. HK is contained in total lysates of well-washed granulocytes. It can also bind to unoccupied binding sites on the granulocyte surface. Membrane-expressed HK could serve as a kallikrein-binding site. Membrane-bound HK serves as a competitive inhibitor of fibrinogen binding to granulocytes. OKM1 blocks fibrinogen binding to granulocytes, but does not block HK binding to granulocytes. Granulocyte HK participates in allowing the full extent of its elastase secretion induced by plasma kallikrein.

Domains of the Plasma Kininogens That Participate in Cell Membrane Binding

It has been a common understanding to investigators in the field that since HK contains a region on its light chain that binds to anionic surfaces, any interaction of HK with cells, a physiologic surface, must also be proceeding through its 56-kD light chain. However, the finding that LK specifically binds to platelets and functions as a mutual competitor of HK binding to platelets suggests that there must be a region of the heavy chain of the kininogens that contains a cell-binding domain (Table 1) (Meloni and Schmaier 1991). According to a study by Zini et al. (1991), bradykinin through protein kinase C is able to upregulate HK- and LK-binding sites on endothelial cells. Endothelial cells may have unique binding sites for HK’s light chain and kininogen’s heavy chain since phosphor esters alone only increase the former and calcium ion and phosphor esters only upregulate the latter (Zini et al. 1991). HK binds to the endothelial cell surface as an uncleaved protein. Endothelial cell membrane-bound HK has the potential to deliver bradykinin, which can stimulate the release of a number of metabolic products (Figure 3). HK binds to platelets, granulocytes, and endothelial cells with similar affinity (Table 1). Since the affinity of HK binding to cells in the intravascular compartment is 10-52 nM, and the plasma concentration of HK is 670 nM, we can postulate that all kininogen-binding sites in the intravascular compartment are saturated in vivo. The number of binding sites for the kininogens on cells in the intravascular compartment varies as to the cell. Platelets have ~1000 binding sites/cell; granulocytes, 50,000/cell; and endothelial cells ~1,000,000 sites/cell (Table 1). However, if one calculates the density of distribution of HK-binding sites per unit of surface area, each of these cells found within the intravascular compartment has about the same density of distribution of kininogen-binding sites per unit of surface area. This finding suggests that the availability of kininogen substrate for kinin delivery is equally distributed on platelets, granulocytes, and endothelial cells in the intravascular compartment.
ingly, the isolated heavy chain of HK inhibits HK binding to platelets (Meloni et al. 1992). However, LK or the purified light chain of HK are not mutual competitors of the other binding to platelets. Monoclonal antibodies directed to domain 3 (D3) on kininogens' heavy chain inhibited $^{125}$IHK from binding to platelets (Jiang et al. 1992). Further, isolated D3 from the heavy chain of the kininogens was found to bind specifically to the unstimulated platelet surface and human umbilical vein endothelial cells. D3 binding to platelets is reversible and saturable (Table 1). D3 can function as a competitor of either HK or LK binding to platelets. Unlike HK and LK, which both require zinc ion for binding, D3 does not need zinc to bind to platelets. Since both HK and LK require zinc ion in order to bind to platelets, the role of this divalent cation must be on the expression of the putative kininogen receptor(s) on platelets, similar to the role of zinc ion for conformational changes of the human growth hormone receptor for growth hormone binding. D3 being a smaller protein may be able to insert into its site without the receptor having the necessary conformational changes for binding of the larger proteins.

Although D3 on the heavy chain of the plasma kininogens contains a cell-binding site, it is not the exclusive cell-binding domain for HK. The purified 56-kD light chain of HK has the ability to inhibit $^{125}$IHK, but not $^{125}$ILK, from binding to platelets. The $^{125}$I56-kD light chain of HK can directly bind to the platelet surface (Meloni et al. 1992). The $^{125}$I light chain of HK binding to platelets is specific because it is blocked by the unlabeled light chain, HK, EDTA, or no zinc, but it is not inhibited by LK or unrelated plasma proteins. These data indicate that two domains on HK participate in platelet binding: one on its heavy chain and another on its light chain (Figure 4).

- **Significance of the Cellular Expression of the Plasma Kininogens**

Kininogens on platelets and granulocytes have been shown to have a number of functions. Platelet-bound HK serves as a binding site for factor XIa (Greenberg et al. 1986; Sinha et al. 1984). The function of platelet-bound FXI/XIa has yet to be clarified, since cell-bound factor XIa is not a better activator of factor IX than unbound factor XIa. HK serves as a noncompetitive inhibitor of the cytoadhesion function of fibrinogen on granulocytes and activated platelets, but not on unstimulated platelets (Gustafson et al. 1989b). The relative importance of this effect needs to be clarified, but it could be important in modifying fibrinogen or other adhesive glycoproteins' interactions with cells. Granulocyte HK also serves as a cofactor for the full expression of kallikrein induced elastase secretion, probably by serving as an additional receptor for kallikrein (Gustafson et al. 1989a). Platelet-bound HK or LK could serve as a membrane-localized inhibitor of calpain when calpain is expressed upon the activated platelet surface (Schmaier et al. 1990; Puri et al. 1991). This mechanism could be important in limiting the extent of glycosaminoglycan liberation from glycoprotein Ib and in modulating the exposure of the fibrinogen receptor by externalized calpain.

Platelet membrane-expressed kininogens also have the ability to inhibit thrombin-induced platelet aggregation and secretion (Meloni and Schmaier 1991). Initially, this effect was thought to be due to the ability of membrane-bound kininogens to inhibit externalized plate

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**Table 1. Kininogen expression on cells**

<table>
<thead>
<tr>
<th>Cell type</th>
<th>$K_r$ or $K_{eq}$ (nM)</th>
<th>No. of sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platelets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^{125}$IHK</td>
<td>15 ± 4$^c$</td>
<td>911 ± 239</td>
</tr>
<tr>
<td>$^{125}$ILK</td>
<td>27 ± 2</td>
<td>647 ± 147</td>
</tr>
<tr>
<td>$^{125}$ID3</td>
<td>30 ± 8</td>
<td>1227 ± 404</td>
</tr>
<tr>
<td>Granulocytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^{125}$IHK</td>
<td>10 ± 1 3</td>
<td>4.8 x 10$^4$</td>
</tr>
<tr>
<td>Endothelial cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^{125}$IHK</td>
<td>52 ± 13</td>
<td>9.3 x 10$^5$</td>
</tr>
<tr>
<td>$^{125}$ILK</td>
<td>43 ± 8</td>
<td>9.7 x 10$^5$</td>
</tr>
</tbody>
</table>

$^a$ The numbers presented represent direct binding to the radioligand to the indicated cell.

$^b$ The abbreviations used in this column are as follows: HK, high-molecular-weight kininogen; LK, low-molecular-weight kininogen; and D3, domain 3 of the heavy chain of the plasma kininogens.

$^c$ Values represent ± the standard deviation.
let calpain. However, the finding that both HK and LK inhibited platelet secretion independent of platelet aggregation indicated that the kininogens influenced the interaction of thrombin with platelets in a more fundamental manner. Both HK and LK were found to be noncompetitive inhibitors of α-thrombin binding to its receptor. The kininogens do not complex with α-thrombin, or inhibit the proteolytic activity of thrombin, or inhibit an amino-terminus peptide of the thrombin receptor from activating platelets (Meloni and Schmaier 1991; Jiang et al. 1992). Further, the kininogens do not bind to thrombin’s binding site on platelets because they do not inhibit α-phenylalanin-prolyl-arginine chloromethyl ketone-treated α-thrombin from binding to platelets. D3 of the kininogens’ heavy chain functions as a thrombin inhibitor similar to the intact protein. It appears that the thrombin-inhibitory region on D3 is a distinct epitope from its cysteine protease-inhibitory and cell-binding areas (Jiang et al. 1992) (Figure 4).

In addition to the above influences of the kininogens on platelet and granulocyte function, platelet-bound HK influences plasma proteolysis. The rate by which platelet-bound HK is proteolysed by 1% plasma kallikrein or tissue kallikrein is much slower than the rate of proteolysis of soluble HK or platelet-bound HK that elutes off the platelet surface (Meloni et al. 1992). Both plasma and tissue kallikrein cleave HK such that bradykinin or lys-bradykinin are liberated. Thus, platelet binding of kininogen decreases the rate by which bradykinin can be liberated from kininogens. These data suggest that cell-bound kininogen is protected from kinin liberation. The significance of this finding is discussed in the following sections.

- Physiologic Importance of
  Activation of the Contact System of
  Plasma Proteolysis

It has been argued that the importance of the plasma LK and HK cannot simply reside in 1.6% and 0.8%, respectively, of their molecular mass. However, it is equally cogent to argue that the design of these proteins is exclusively for kinin delivery to areas where it will be most effective. This latter hypothesis is supported by a wealth of clinical data ascertaining the significance of plasma contact system activation. Factor XII activation during the preparation of a plasma protein fraction resulted in a product that induced hypotension upon infusion (Alving et al. 1978). Although activation of the contact system is purported to activate the coagulation system, a study of adult respiratory distress syndrome induced by either sepsis or trauma showed profound activation of the contact system with little activation of prothrombin (Carvalho et al. 1988). Alternatively, early Rocky Mountain spotted fever, an archetypal endothelial cell injury disorder, was associated with profound thrombin formation and platelet activation with little contact system activation (Rao et al. 1988). These two investigations indicate that activation of the contact system is independent of activation of the hemostatic system and vice versa. This interpretation is supported by the clarification of the importance of the tissue factor-factor VII system in activating factor X directly or indirectly through factor IX activation. Alternatively, in patients with sepsis, the degree of activation of the contact system correlated with the observed degree of hypotension (Kaufman et al. 1991). These studies suggest that activation of the contact system is mostly associated with hypotension and vascular instability. Formation of the plasma enzymes of the contact system results in the liberation of bradykinin from its substrate kininogens. The multidomain nature of the kininogens can be interpreted as highly refined bradykinin delivery systems. HK can bind to cells by two portions to bring its kininogenases kallikrein and factor XIa to cell surfaces to liberate externalized bradykinin from its
parent molecule. Its cysteine pro tease-inhibitory domain could prevent tissue cysteine proteases from totally lysing the protein (Schmaier et al. 1986b). The thrombin-inhibitory domain on kininogens could serve to limit thrombin binding to cells to decrease thrombin's ability to activate factor XI and cleave HK to possibly liberate more kinin (Naito and Fujikawa 1991; Gailani and Broze 1991).

- **Role of the Kininogens in the Modulation of Blood Pressure**

Bradykinin has profound effects on the vascular endothelium. It stimulates inositol phosphate production in these cells to induce prostacyclin synthesis and superoxide formation (Hong 1980; Lambert et al. 1986; Holland et al. 1990). It also stimulates the release of tissue plasminogen activator in vivo (Smith et al. 1983) and nitric oxide or endothelium derived relaxing factor (EDRF) (Palmer et al. 1987). Clinical states associated with bradykinin elevation, such as sepsis, are characterized by hypotension. Agents such as angiotensin-converting enzyme (ACE) inhibitors that inhibit one of the enzymes (kininase II or ACE) that proteolyze bradykinin are potent afterload reducers and antihypertensives. It is reasonable to hypothesize that any agent that modifies delivery of bradykinin to the endothelium will modify its influence on vascular tissue. Since the kininogens, HK and LK, are the parent molecules of bradykinin or its derivatives, any modification of their expression on cells in the intravascular compartment should alter the availability of the substrate for kinin formation. Thus, blocking kininogen binding to cells by a peptide directed to its cell-binding domain could influence the degree of cell-bound kininogen. Similarly, regulating the putative receptor(s) for the kininogens on cells in the intravascular compartment could modulate the amount of bound kininogen. Since a number of kininases in addition to ACE are transmembrane and plasma proteins, the notion has arisen that physiologically influential bradykinin must be that which arises in a protected milieu. Although our studies with platelets indicate that platelet-bound kininogen has delayed bradykinin liberation in comparison to soluble kininogen, it has yet to be determined whether physiologic, vasoregulatory bradykinin is derived from cell-bound or soluble kininogen. Ascertainment of the locus of physiologic bradykinin liberation will be a key step in understanding the role of this peptide in the autocrine regulation of vasculature. Modulating the cell binding of kininogens by blocking its receptor or downregulating the receptor(s)' expression could be a new means to regulate blood pressure homeostasis.

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