Regulation of Tumor Angiogenesis and Choroidal Neovascularization by Endogenous Angioinhibitors

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Abstract

Angiogenesis is the process of neovascularization from parent blood vessels, which is a prerequisite for many physiological and pathological conditions and is regulated by a balance between endogenous angioinhibitors and angioactivators or angiogenic factors. Imbalance between angioinhibitors and angioactivators is associated with neovascularization capacity during progression of tumor development and Choroidal Neovascularization (CNV). Normalization of pathological angiogenesis is considered as an alternative strategy to prevent the tumor growth in cancer progression or retinal damage in CNV. Various angioinhibitors are being identified and evaluated for their pathological angiogenesis regulation, of which endogenous angioinhibitors are one class derived either from extra cellular matrix or from non-extra cellular matrix of human origin. Endogenous angioinhibitors are gaining much significance as they interact with proliferating endothelial cells by binding to distinct integrins and non-integrin receptors, regulating different intracellular signaling mechanisms leading to inhibition of choroidal neovascularization and tumor growth. This review will focus on endogenous angioinhibitors and their receptor(s) mediated angioinhibitory signaling, which are of major concern in angiogenesis and their clinical and pharmaceutical implications.

Keyword: Angiogenesis; Endothelial Progenitor Cells (EPCs); Vaso inhibins; Pigment epithelium derived factor (PEDF)

Introduction

Angiogenesis

Angiogenesis is the sprouting of capillaries to form new vascular network for maintaining the supply and exchange of metabolites, hormones, and gases required for tissue growth or repair. It is the major process of de-novo vascular growth or neovascularization in adult tissues for wound healing, inflammatory responses and endometrial vascular growth during female reproductive cycles [1]. Blood capillaries are constituted by a single layer of Endothelial Cells (ECs), surrounded and supported by Extracellular Matrix (ECM) called Vascular Basement Membrane (VBM) and pericytes [2]. This simple histological organization facilitates the exchange of metabolites and regulatory factors with the surrounding tissues. Angiogenic factors promote angiogenesis which is initiated with the proliferation and migration of ECs, remodeling of VBM by ECs through secretion of proteases, differentiation of ECs into tip and stalk cells, lumen development, ECM secretion and finally vessel anastomosing into functional capillaries [3]. These angiogenic factors stimulate and maintain the vascular growth necessary in both physiological and pathological angiogenesis.

Pathological angiogenesis in tumors and ocular tissues

Angiogenesis during tumor growth and neovascularization in ocular tissues involves the stimulation by angiogenic factors, which are in relatively higher levels in both these conditions. Tumor neovascularization is maintained by the secretion of angiogenic factors either by the tumor cells themselves or by the cells recruited into tumor microenvironment by the differentiation of Endothelial Progenitor Cells (EPCs), through vasculogenesis [4]. Similarly, ocular neovascularization arises from the pre-existing vasculature in eye, through the angiogenic switch stimulated by the angiogenic factors secreted within ocular tissues or by the cells recruited through vasculogenesis.

Tumor angiogenesis

Tumor progression is an abnormal tissue growth comprising of transformed cancerous cells with altered genetic and proteomic patterns. The oncogenic genetic and physiological aberrations in tumor cells confer them with uncontrolled proliferative capacity, which demands a continuous supply of oxygen and removal of the metabolic wastes, to compensate the enhanced growth. Therefore, additional vascular supply is essential for the developing tumors as reported by Judah Folkman group at Harvard University; showing that the tumor growth is not supported beyond a few millimeters in size without angiogenesis [5]. However, tumor vasculature exhibits differences compared to normal vasculature with respect to the fenestrated tumor endothelium comprised of ECs and tumor cells, few pericytes, convoluted vasculature and incomplete or leaky VBM in tumor vessels [6].

Age related macular degeneration and choroidal neovascularization

In the eye, ocular tissues have an organized vascular supply confined to choroid, hyaloid and inner layers of retina, maintaining the supply and homeostasis in healthy condition [7,8]. However, abnormal vascular growth patterns such as Choroidal Neovascularization (CNV) and retinal angiogenesis are evident in pathological proliferative

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diabetic retinopathy, retinopathy of prematurity and Age Related Macular Degeneration (AMD). CNV of AMD is of serious concern as the leading cause of blindness observed with aging in the modern world. The clinical manifestation of AMD includes detachment of retina with the degeneration of macula (the central zone of retina opposite to the lens), leading to the partial or complete loss of vision. There are two types of AMD; “Wet” or Neovascular and “Dry” or Atrophic. There is no cure for AMD, but new treatments are available for the Wet form of the disease. Wet form of AMD is a pathological condition, which involves the growth of new blood vessels from the choroid that lies underneath the retina leading to the formation of leaky blood vessels (Choroidal Neovascularization/CNV) with subsequent detachment of the retina [8-10]. Dry form of AMD is most common type of macular degeneration and affects 90% of the people who have the condition. In the Dry form of AMD, there is a degeneration of the layer of Retinal Pigment Epithelial Cells (RPE) in the macula. These RPE cells support the light sensitive photoreceptor cells that are critical to vision. The photoreceptors (rods and cones) gather the images and send them to the brain, where vision takes place. The death or degeneration of RPE cells is called atrophy. Dry form of AMD is characterized by the presence of drusen (dots of yellow crystalline deposits that develop within the macula) and thinning of the macula, reduces central vision and can effect color perception. In general, the damage caused by the “Dry” form is not as severe or rapid as that of the “Wet” form. However, over time Dry form of AMD can cause profound vision loss and no treatment available, but training and special devices can promote independence and a return to favourite activities. Thus, wet form AMD (CNV) reflects a pathologic angiogenic condition in which the loss of regulation over angiogenesis leads to the retinal damage.

**Angiogenic signaling**

Model studies using genetic and biochemical methods have facilitated in understanding the cellular mechanisms through which angiogenesis is regulated in both normal and pathological conditions. Stress inducing factors such as chronic hypoxia in the tumors, aging, ischemia, ultraviolet radiation and free radicals in Retinal Pigmented Epithelium (RPE), can lead to the upregulation, expression and secretion of excess angiogenic factors. Paracrine or autocrine angiogenic factors secreted in different tissues generally include Vascular Endothelial Growth Factors (VEGFs), Fibroblast Growth Factors (FGFs), angiopoietins (APs), transforming growth factors (TGFs), hepatocyte growth factor (HGF) etc. [7,11,12]. Angiogenic factors act as ligands and bind to their specific receptors on ECs among which the integrins and receptor tyrosine kinases have gained significance as key regulators in angiogenic signaling [12]. Ligand bound receptors are activated through oligomerization through homodimer formation or binding to other receptors. The cytoplasmic domains of the activated receptors undergo modifications such as phosphorylation followed by recruitment of other downstream kinases which act as signaling modulators and inturn regulate gene expression patterns at transcriptional and translation levels [13-15]. Internalization of receptor bound angiogenic factors also leads to the activation of signaling modulators. The sequential signaling mechanism(s) lead to the activation of pathways that support survival of ECs under stress conditions, proliferation of ECs under stimulation by growth factors, release of different proteinases by ECs for remodeling of ECM, migration of ECs and finally organization into new capillaries [16,17]. Thus, angiogenesis is initiated and maintained through the regulation of signaling mechanisms in ECs and other cell types.

**Integrin mediated signaling in angiogenesis**

Integrins are transmembrane, heterodimeric proteins that act as receptors for various extracellular ligands, especially the components of ECM such as collagens, laminins, fibronectins, vitronectin, ECM bound growth factors and some proteases [18-20]. The heterodimers of integrins are composed of two subunit types viz., α (18 isoforms) and β (8 isoforms), of which different combinations are expressed in cellular specific manner. The extracellular domains of dimerized integrins bind to different ECM ligands, whereas the intracellular and transmembrane domains transmit the signals to the intracellular kinases and other signal modulators [20]. The role of different integrins in regulation of angiogenesis has been deciphered by using integrin deficient cell and animal models, which revealed the significance of integrins in regulating the signaling corresponding to the survival, proliferation and migration of ECs [21]. Some of the signaling mechanisms mediated by different classes of integrins that are specifically inhibited by endogenous angioinhibitors are discussed in the following:

**Transcription factors and angiogenesis**

Angiogenic signaling manifested as the cellular responses evident from morphological and migratory patterns of ECs, also involve the role of transcription factors that are either up regulated or stabilized during pathological angiogenesis. Hypoxia is one of the common condition that was identified in tumor microenvironment and ocular tissues, under stress, that leads to the stabilization of a key transcription factor viz., hypoxia inducible factor-1α (HIF-1α) which inturn upregulates expression of different genes that play role in angiogenesis such as Cyclooxygenase-2 (COX-2), inducible nitric oxide synthase (iNOS), matrix metalloproteinases (MMPs) etc. [22-28]. Hypoxia also up-regulates the expression of angiogenic factors such as VEGF and enhances the hypoxic metabolism promoting the survival of ECs under stress conditions followed by proliferation and migration [22]. Nuclear factor kappa B (NF-κB) is another key transcriptional factor identified to play role in angiogenesis. Generation of reactive oxygen species (ROS) under stress conditions leads to the activation of kinase (K-ras) pathways that can activate NF-κB which inturn activates several genes such as chemokines that mediate angiogenesis [22,29,30]. In addition, several other transcription factors of basic helix-loop-helix, homeobox, E26 transforming specific family, zinc finger, nuclear hormone receptor families etc are also involved in angiogenesis [24].

**MMP’s and angiogenesis**

Sprouting of new capillaries from the intact ones in angiogenesis involves not only the proliferation, but also migration of ECs into the angiogenic sites. The VBM or basal lamina forms a mechanical barrier to the ECs [26]. Therefore, degradation of VBM is a common process observed during angiogenesis which facilitates the invasion of ECs, removal of ECM components that obstruct invasion or migration, release of sequestered growth factors and also provision of space for new capillary growth [26]. These functions of ECM or basal lamina degradation are carried out by the proteases, MMPs that are present either on the cell surface, released into extracellular milieu or some of those present within the cell. The expression of the MMPs is low in quiescent ECs and up-regulated in the sprouting ECs through the signaling mechanisms elicited by the hypoxia and secreted pro-angiogenic factors [31]. In addition, regulation of MMP activity is also achieved through their inhibitors that are present within the tissues.
MMPs are endopeptidases, which require zinc for their activities [32]. Different secreted and membrane bound MMPs (23 types in human) have been identified with distinct substrate specificities [26,31,33]. In particular MMP-2, MMP-9 and membrane bound MT1-MMP are identified to be involved in angiogenesis. Gene deletion studies in mice have ascertained the role of these three MMPs in the initiation of tumor and physiological angiogenesis [34,35]. The role of MMP-2, MMP-9, MT1-MMP etc., has also been studied in the progression of CNV in ocular tissues [36,37]. MMPs can act as gelatinases and elastases that degrade the ECM components, release the inactive growth factors and also release the membrane receptor gelatinases and elastases that degrade the ECM components, release the progression of CNV in ocular tissues [36,37]. MMPs can act as endogenous angioinhibitors, which play a pivotal role in capillary and tip cell differentiation in angiogenesis [38,39]. Some of the MMPs are also shown to exhibit anti-angiogenic properties.

**Regulation of pathological angiogenesis by endogenous angioinhibitors**

In addition to the angiogenic factors which activate angiogenesis, tissues and especially ECM possess endogenous angioinhibitors, which include the fragments or molecules derived from macromolecules or metabolites produced within the body and identified with the potency to halt angiogenic process [40]. They are either sequestered into ECM or secreted as soluble molecules and regulate angiogenesis by inhibiting the survival, proliferation and migration of activated ECs and degradation of VBM. There are about more than 40 endogenous inhibitors being characterized and those derived from proteinaceous components of ECM or secreted by degradation of VBM are widely studied for their abundance and occurrence in the VBM of capillaries. Endogenous angioinhibitors are also secreted into vasculature and thus organized vasculature in healthy tissues is maintained by the balanced action of angiogenic factors and angioinhibitors [40-42]. However, in pathological angiogenesis, angiogenic factors are secreted in higher levels compared to angioinhibitors, thus leading to an imbalance between the angiogenic factors and angioinhibitors causing aberrant vascular growth as evident in tumor vascularization and CNV. Therefore, studies to evaluate the search for angioinhibitors with potential to inhibit uncontrolled angiogenesis and in depth studies pertaining to the mechanisms of pathological angiogenesis regulation are in progress.

**Extra cellular matrix derived endogenous angioinhibitors**

Vascular Basement Membrane (VBM) provides support to the endothelium maintaining the integrity and functioning of capillaries. VBM also supports angiogenesis by regulating the migration, proliferation and survival of ECs, acting as guiding scaffold during lumen formation and maturation of capillaries [43]. These effects are mediated partly by the interaction of the cells with the Extra Cellular Matrix (ECM) components. ECM also sequesters the growth factors, which are released into pericellular milieu by the degradation of ECM during angiogenesis [40,44]. However, it is also known that degradation of VBM also leads to release of fragments of ECM components, which act as endogenous angioinhibitors.

**Collagen derivatives**

Collagens are the abundant components of ECM constituting scaffold and basement membrane constituents of different body tissues [12]. They form the major structural and functional constituents of the VBM. Around 13 different types of collagens are known to constitute the VBM in vascular tissues and small peptides derived from type IV, XVII and XV collagen have been shown to act as endogenous angioinhibitors.

**Arresten:** Arresten [α1(IV)NC1] is the 26-kDa collagen type IV, α1 chain derived non-collagenous (NC1) domain which functions via binding to α1β1 integrin and heparan sulfate proteoglycans regulating bFGF and VEGF stimulated activation of ECs. It inhibits the survival of mouse lung endothelial cells through inhibition of FAK phosphorylation in AKT independent manner [14,45,46]. FAK inhibition by α1(IV)NC1 via α1β1 integrin leads to downstream inhibition of Raf/MEK/ERK1/2/p38 MAPK and HIF-1α [14]. Inhibition of HIF-1α by arresten is critical in preventing hypoxic survival of ECs through VEGF regulation. Arresten also affects the metastasis leading to reduction of renal carcinomas in-vivo [14]. In addition to anti-tumoral properties, antiangiogenic activity of arresten...
was also found to inhibit bFGF-induced proliferation of mouse retinal endothelial cells (MREC), \textit{in-vitro} in a dose dependent manner. It inhibited the bFGF-induced migration of MREC mediated by MMP-2, activity but not the expression levels of MMP-2 [47]. \textit{In-vivo} studies have also shown that LASER induced Choroidal Neovascularisation (CNV) is inhibited by arresten in mice models. Thus, arresten has been shown to effect the proliferation and migration of endothelial cells, regulation of tumors and CNV in both tumor and retinal angiogenesis (author’s unpublished findings).

**Canstatin:** It is the 24-kDa collagen type IV, α2 derived non-collagenous (NC1) domain [α2(IV)NC1], which binds to the αVβ3 and αVβ5 integrins inhibiting EC proliferation, tube formation and migration by enhancing apoptosis in these cells [48-51]. The angioinhibitory signaling mechanism(s) of canstatin have been identified using different \textit{in-vitro} and \textit{in-vivo} models [52,53]. Canstatin was shown to induce apoptosis through the induction of Fas-ligand, activation of procaspase-8 and -9 cleavage, reduction in membrane potential, inhibition of Akt, FAK, mToR, eIF-4EBP-1 and ribosomal S6-kinase phosphorylations, in cultured ECs [54]. The caspase-9 mediated apoptotic activation in both endothelial and tumor cells by recombinant canstatin (recombinant adenovirus AdCanHSA) were mediated through the cross talk between αVβ3 and αVβ5 integrin receptors [48]. Recombinant CanHSA was also reported to sensitize the tumors to radiotherapy by modulating the HIF-1α induced apoptosis of tumor cells [49]. Canstatin also suppressed growth of large and small size tumors in two human xenograft mouse models \textit{in-vivo} [51]. The antiangiogenic efficacy of canstatin was further confirmed by inhibition of \textit{in-vivo} LASER induced choroidal neovascularisation and in alkali burn induced corneal neovascularization in different mice models [55,56].

**Tumstatin:** Tumstatin [α3(IV)NC1] is a 28-kDa collagen type IV, α3 chain derived non-collagenous (NC1) domain with angioinhibitory and proapoptotic activities. It binds to the CD47/CD11b, αVβ3, α3β1 and α6β1 integrin(s) and inhibits the signaling cascade mediated by FAK, Akt, PI3K/mTOR/eIF-4E/4EBP1 and NFB/COX-2 [15,22,57-60]. Inhibition of eIF-4E/4EBP1 by tumstatin leads to the cap dependent translational level gene regulation, whereas inhibition of transcriptional factor signaling such as NFκB leads to regulation of genes such as COX-2 at the transcriptional level. Thus tumstatin exhibits gene regulation in endothelial cell-specific and integrin dependent manner [22]. Tumstatin, or its derivative peptides and tumstatin gene delivery have been shown to exhibit anti-tumor properties both \textit{in-vitro} and \textit{in-vivo}, when applied individually or in combination drug studies [61]. Several studies have ascertained angioinhibitory and anti-tumor properties of tumstatin using \textit{in-vitro} melanoma, hepatoma cell lines etc., and \textit{in-vivo} in gastric/colon carcinomas and ovarian cancers [62-65]. Tumstatin is generally found in the circulation and mice with a genetic deletion of Col(IV)α3 show abnormal tumor growth together with enhanced pathological angiogenesis; whereas physiological angiogenesis associated with development, wound healing and liver regeneration were unaltered [57]. Supplementing Col(IV)α3-deficient mice with normal physiological concentration of recombinant tumstatin abolished the tumor growth rate confirming it as an endogenous angioinhibitor. The suppressive effects of tumstatin require integrins αVβ3 and α3β1 that are expressed on many pathological, but not on physiological angiogenic vasculature or blood.

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**Figure 2:** Schematic illustration of non-collagenous ECM derived endogenous angioinhibitors’ signaling. **Angiostatins:** Bind ATP synthases, αVβ3 integrin and angiomotin. Inhibit FAK activity by binding of integrins and ATP synthase of ECs. Endorepellin: Binds α2β1 integrins and VEGFR-2. Binding to α2β1, TSP-1 activates cAMP-PKA/FAK/β3 MAPK/Hspa2. **Thrombospondins (TSPs):** Bind to CD36 and integrin associated protein (IAP) promoting Src-family protein kinases/Caspase-3/p38 MAPK leading to apoptosis; different integrins (α2β1), CD47 and heparan sulfated proteoglycans (HSPGs) and TGF-β promoting tumor cell death.
The cleavage of Coll(IV)α3 by matrix metalloproteinase-9 (MMP-9) is known to lead to the physiological release of tumstatin, as lower concentrations of tumstatin were recorded in mice deficient in MMP-9 [58]. Administration of soluble recombinant tumstatin into mice also reduced the tumor growth and CD-31 positive endothelial vasculature in tumors. These studies indicate that tumstatin has endogenous function as aVβ3/αβ1 integrin-dependant suppressor of pathological angiogenesis and tumor growth [59].

Hexastatin: Hexastatin, the 25-kDa carboxy terminal non-collagenous (NC1) domain of α6 chain of type (IV) collagen [α6(IV) NC1]. Recombinant human hexastatin was shown to inhibit EC proliferation and in-vitro neovascularization and the tumor growth in mouse models of cancer. Further, the peptides derived from hexastatin also exhibited the inhibition of proliferation and migration of HUVECs in-vitro [50,66]. Inhibition of elastin-peptide-mediated angiogenic signaling inhibited in choroidal endothelial cells by hexastatin [67]. The signaling mechanisms elicited by the hexastatin and the putative integrins that can bind to this angioinhibitor are yet to be identified.

Tetrasatins and pentastatins: Bioinformatic studies have been applied to identify the endogenous angioinhibitory peptides, which facilitated the identification of tetra, penta and hexastatin peptides from the αIV, αV, and αVII fibrils of type IV collagen respectively. The peptide derivates were shown to exhibit angioinhibitory properties [68]. Pentastatin-1 is the 20-mer synthetic peptide, which inhibited migration and viability of HUVEC, NC1-H82-SCLC and 3T3 fibroblast cells, in vitro and also exhibited low toxicity in xenograft models [69]. β1 and β3 integrins are considered as the putative targets to which Pentastatin-1 binds and exhibits angioinhibitory activities [68].

Endostatin is the partial 20-kDa fragment of collagen type XVIII, carboxy terminal, non collagenous domain (NC1), derived from the parent collagen by proteolytic cleavage activities of elastase and cathepsin-L [70]. It was initially identified in the conditioned media of hamangioendothelioma cell cultures, but later detected from various human tissues and sera in healthy and pathologic scenarios. Thus, endostatin is found in normal circulation enabling it to be utilized as an effective endogenous angioinhibitor without toxic effects. Endostatin elicits the anti-proliferative and anti-migratory effects by binding to different endothelial cell (ECs) surface molecules and regulating the signaling cascades [59]. Recombinant endostatin binds to αV integrins as shown in human endothelial cells [71]. Further studies have also shown localization of endostatin in the lipid rafts and association with caveolae [72,73]. Surface plasmon resonance assays characterized the binding of endostatin to both αVβ1 integran and the heparin sulfate proteoglycans and localization to the lipid rafts [71]. In-vitro assays using ECs also showed the colocalization of endostatin with α5β1 integrin, actin stress fibers and membrane anchor protein, caveolin-1 which enumerates the interaction of endostatin with caveolae, inhibiting EC migration through the disassembly of actin stress fibers/ focal adhesions, activation of Src and impaired fibronectin deposition by ECs in response to bFGF [59,73]. Binding of endostatin to another caveolae and eNOS linked heparin sulfate containing glycoprotein, called glypcan, was also reported. Binding of endostatin with integrins down-regulates the activity of RhoA-GTPase and inhibits signaling pathways mediated by small kinases of the Ras and Raf families. In addition, binding to the KDR/Flik-1, endostatin inhibits the VEGF-induced tyrosine phosphorylation of KDR/Flik-1 and activation of ERK, p38 MAPK, and p125FAK in HUVECs [59,74]. Other signaling cascades regulated by the endostatin are also being identified which are mediated by activator protein 1 (Id), HIF1α, ephrin, tumor necrosis factor-α (TNFα), nuclear factor-κB (NFκB), coagulation cascades, adhesion molecules and Wnt, which indicate the potential role of endostatin as an endogenous angioinhibitor [75-77]. Due to such angioinhibitory potential, endostatin has been validated for regulation of pathological tumor and retinal angiogenesis in different studies. The clinical implications of effective tumor treatment with endostatin have been elaborated in other reviews. Lower levels of endostatin have been recorded in CNV samples compared with the healthy donor eyes and within the tissues of progressive AMD [78,79]. These observations along with the evidence of inhibition of CNV with intravenous injection of adenoviral vectors, that express secretable endostatin, corroborate the significance of endostatin in regulation of CNV.

Non-collagenous derivatives

Angiostatin: Angiostatins are 38-45 kDa kringle domains derived from plasminogen by protease activity [80]. Though the parent molecule, plasminogen, has significant role in activation of fibrinogen and blood clotting, the derivative peptides exhibit angioinhibitory properties by inhibiting proliferation, migration and tube formation of proliferating ECs. Angiostatins bind to ATP synthases on the surface of ECs leading to their apoptotic death [81,82]. Further αVβ3 integrin and angiomotin are also shown to bind angiostatin [81,82]. The FAK activity is known to be disrupted by the binding of angiostatin to the integrins and ATP synthase of ECs in the hypoxic tumor microenvironment, thus leading to the death of ECs (Lawler, 2000). Regulation of the tumor growth and metastasis at clinical levels were proven possible with application of angiostatin and endostatin in different studies [69,83,84]. The application of angiostatin in regulating CNV of AMD was also evaluated by the expression of the peptides in-vivo, using adenoviral vectors [85].

Thrombospondins: Thrombospondins (TSPs) are secreted ECM
glycoproteins playing key role in cellular and ECM interactions [86]. The N-terminal peptides derived from the TSPs, by the action of different proteases are identified to possess anti-globular properties and subgroup-B consists of TSP’s 3-5 which are pentameric with subunit molecular weight of 110-kDa. TSP-1 was the first naturally occurring inhibitor of angiogenesis identified, from the ECM of many normal tissues and produced by a variety of cells including platelets, megakaryocytes, endothelial, epithelial and stromal cells [87]. TSP-1 induces the apoptotic mechanism through CD36 and integrin associated protein (IAP)/Src-family protein kinases/Caspase-3/p38 MAPK, TGF-β. Regulation of tumor angiogenesis and growth by TSP-1 are well documented in various studies. TGF-β responsive tumor cells growth was shown to be suppressed through activation of TGF-β mediated pathway by TSP-1 [90]. In addition VEGF stimulated EC migration was also inhibited through MMP inhibition by TSP-2 [91]. TSP-1 is also secreted by the retinal-pigmented epithelium (RPE) regulating angiogenisis in normal eye and lower levels of TSP-1 expression were identified with progression of AMD [78]. TSP-1 is however considered as an angiomodulator, since it was shown to inhibit retinal neovascularization in oxygen induced retinopathy, but stimulates angiogenesis by stimulating secretion of VEGF and FGF2 and it also promotes tumor cell survival and ECM interaction through α3β1 integrins [92].

**Endorepellin:** Perlecan is the large multifunctional heparin sulfate proteoglycan, found as a major component of ECM supporting angiogenesis [93]. However, the 80-kDa, C-terminal derivative of perlecan, inhibits endothelial cell adhesion to fibronectin and type I collagen for which it was termed as “endorepellin” [94]. Endorepellin exhibits angioinhibitory activity by binding both α2β1 integrins and VEGFR-2 [94,95]. Recombinant and adenoviral expressed endorepellin inhibits migration and tube formation by binding to α2β1 integrins and activating signaling cascade including cAMP-PKA/FAK/p38-MAPK/HIF-1α. Recently, the N-terminal laminin-like globular (LG3) domain of endorepellin, released by MMP-1/Tolloid family of metalloprotenases, was identified as the active angioinhibitory peptide and the levels of LG3 in the sera of many cancer patients were found to be lowered compared to normal subjects [97]. The in-vivo efficacy of endorepellin in controlling tumor growth was demonstrated using tumor xenograft models and endorepellin was found to localize in the periphery of tumors, enhancing hypoxia and thus preventing tumor survival [98].

### Table 1: Collage Derived Angioinhibitors.

<table>
<thead>
<tr>
<th>Angioinhibitor</th>
<th>Parent molecule</th>
<th>Targets</th>
<th>Receptors</th>
<th>Models of evaluation</th>
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<tbody>
<tr>
<td><strong>Collagenous derivatives</strong></td>
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<td>Arstrenen</td>
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<td>α2β1, α2β5 integrins Fas</td>
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<td>In-vitro studies not known</td>
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### Table 2: Non-Collagen Derived Angioinhibitors.

<table>
<thead>
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<th>Targets</th>
<th>Models of evaluation</th>
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<td>αβ1 integrins</td>
<td>cAMP-PKA/FAK/p38-MAPK/ Hsp27 SHP-1, Ca2+</td>
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</table>

**Endorepellin**

Perlecan is the large multifunctional heparin sulfate proteoglycan, found as a major component of ECM supporting angiogenesis [93]. However, the 80-kDa, C-terminal derivative of perlecan, inhibits endothelial cell adhesion to fibronectin and type I collagen for which it was termed as “endorepellin” [94]. Endorepellin exhibits angioinhibitory activity by binding both α2β1 integrins and VEGFR-2 [94,95]. Recombinant and adenoviral expressed endorepellin inhibits migration and tube formation by binding to α2β1 integrins and activating signaling cascade including cAMP-PKA/FAK/p38-MAPK/Hsp27 that leads to disassembly of actin and focal adhesions [94]. Regulation of endorepellin-elicited activity by Src homology-2 domain of endorepellin and EGFR-2 and SHP-1 modulation was also demonstrated in-vitro. Recently, the N-terminal laminin-like globular (LG3) domain of endorepellin, released by the activity of BMP-1/Tolloid family of metalloprotenases, was identified as the active angioinhibitory peptide and the levels of LG3 in the sera of many cancer patients were found to be lowered compared to normal subjects [97]. The in-vivo efficacy of endorepellin in controlling tumor growth was demonstrated using tumor xenograft models and endorepellin was found to localize in the periphery of tumors, enhancing hypoxia and thus preventing tumor survival [98].

**Non-ECM derived endogenous angioinhibitors**

Vaso inhibitions: Vaso inhibitions are naturally occurring angioinhibitory
peptides found in the pituitary, retina and extrapituitary tissues derived from three different precursors, prolanct, growth hormone and placental lactogen, which do not exhibit angioinhibitory activities [99]. Vaso-inhibins of molecular weights ranging from 14-18 kDa were derived or expressed from the NH2-terminal regions of their precursors. Mechanisms of regulation of EC survival, proliferation and migration by the vaso-inhibins have been deciphered in different studies; nevertheless, the receptors through which the mechanisms are mediated still remain enigmatic. Vaso-inhibins regulate the EC migration and survival through inhibition of VEGF and bFGF stimulated MAPK activation [100]. VEGF activated Sos/Ras/MAPK or eNOS/Raf/MAPK proliferation signaling and Ca2+-eNOS/protein phosphatase 2, mediated vascular permeability and vasodilation were shown to be inhibited by the vaso-inhibins [101,102]. In addition vaso-inhibins also inhibit migration of ECs stimulated by IL-1β through Ras/Tiam-1/Rac-1/Pak1 and promote apoptosis through conversion of Bcl-XL to proapoptotic Bcl-Xs and NF-κB mediated activation of initiator and effector caspases [103,104]. The therapeutic potential of vaso-inhibins in regulating angiogenesis in CNV and tumor growth was evaluated and studies indicate that adenovirus mediated expression of vaso-inhibins inhibit the LASER induced CNV in-vivo and angiogenesis in mice models [105]. However, the therapeutic potential of vaso-inhibins in other retinopathic diseases is still controversial due to the speculated role of vaso-inhibins in promoting progression of retinopathy of prematurity [106].

Pigment epithelium derived factor (PEDF)

Pigment Epithelium Derived Factor (PEDF) is a 50-kDa, secreted, serpin family glycoprotein, first identified from the cultured fetal RPE conditioned media. PEDF accumulates in the vitreous humor and is also expressed in different adult tissues. Addition of PEDF to the cultured HUVECs increased the number of TUNEL positive cells suggesting apoptotic mode of action of PEDF and thus possibly preventing EC response to ischemia in-vivo [107,108]. The level of PEDF found to be decreased in Bruch membrane with progression of AMD and a concomitant increase in VEGF levels was also identified with decrease in PEDF levels [78]. Different methods of PEDF upregulation have been applied to investigate the effect of PEDF on CNV in mice models. Intravitreal injections of adenovirus expressing the PEDF and ultrasound-microbubble technique of noninvasive gene delivery showed to be inhibited by the vaso-inhibins [101,102]. In addition to their origin from endogenous molecules and the occurrence of some angioinhibitors, they appear to be applicable for both the tumoral and CNV pathologic angiogenesis, as evident from some of the studies quoted above.

Further validation studies using strategies such as i) angioinhibitor combinations similar to endostatin and angiotatin studied earlier, ii) combinations of different peptides derived from the angioinhibitors, iii) fusion molecules containing domains of different angioinhibitors and finally, iv) application of all known angioinhibitors for both tumoral angiogenesis and CNV would be essential for successful clinical application and treatment of the angiogenic supported pathologies by the endogenous angioinhibitors.

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References


