Anti-angiogenic agents for the treatment of solid tumors: Potential pathways, therapy and current strategies – A review

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Graphical abstract

Angiogenesis process within solid tumors: initiation to metastasis

Abstract

Recent strategies for the treatment of cancer, other than just tumor cell killing have been under intensive development, such as anti-angiogenic therapeutic approach. Angiogenesis inhibition is an important strategy for the treatment of solid tumors, which basically depends on cutting off the blood supply to tumor micro-regions, resulting in pan-hypoxia and pan-necrosis within solid tumor tissues. The differential activation of angiogenesis between normal and tumor tissues makes this process an attractive strategic target for anti-tumor drug discovery. The principles of anti-angiogenic treatment for solid tumors were originally proposed in 1972, and ever since, it has become a putative target for therapies directed against solid tumors. In the early twenty first century, the FDA approved anti-angiogenic drugs, such as bevacizumab and sorafenib for the treatment of several solid tumors. Over the past two decades, researches have continued to improve the performance of anti-angiogenic drugs, describe their drug interaction potential, and uncover possible reasons for potential treatment resistance. Herein, we present an update to the preclinical and clinical situations of anti-angiogenic agents and discuss the most recent trends in this field.

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Introduction

Cancer is one of the leading causes of death and constitutes a national and international health problem regardless of the development status of the country (developed, developing or undeveloped country) [1]. Yet, no single outstanding anticancer treatment has been discovered. The World Health Organization (WHO) reported ideological failure in changing the mortality attributed to cancer over the past 5 decades (1950–2000), in contrast to other death-causing diseases [2]. Solid tumors constitute more than 94.4% and 96.8% of cancer-caused mortalities in males and females, respectively [3]. Recent strategies, other than just discovering novel anticancer agents, have been under intensive development such as pharmacokinetic utilization of the anti-angiogenic therapeutic approach [4]. Specifically, deregulation of angiogenesis by synthetic and natural products is being accepted as a good target for cancer prevention and treatment [5–8].

Angiogenesis phenomenon in healthy and diseased tissues

The term “angiogenesis” was introduced in 1787 by the British surgeon John Hunter in order to describe the formation of new vessels in the process of wound healing [9]. Angiogenesis is an essential, temporary physiological process of forming a new vascular tree from an existing one to supply a certain tissue with oxygen and nutrients as well as removing its carbon dioxide and waste products. Apart from embryogenesis, in rare cases, angiogenesis can be a healthy process such as during wound healing and the menstrual cycle [10]. Vasculogenesis is a different process in which blood vessels are formed from angioblast cells (rather than from mature blood vessels) during embryogenesis [11]. Prolonged angiogenesis is usually indicative of a pathological condition such as arthritis, diabetic retinopathy or cancer progression [12]. The differential activation of angiogenesis between normal and tumor cells makes this process an attractive strategic target for anti-tumor drug discovery. The principles of anti-angiogenic treatment were originally proposed by Judah Folkman in 1972, and ever since, the ability of a tumor to form new blood vessels to feed their abnormally high growth rate has become a therapeutic target. Hence, this has become a putative target for therapies directed against solid tumors [12–14].

Targeting tumor angiogenesis not only confers relative selectivity to tumor tissue but also enables the targeting of wide-range heterogeneous tumors that only share high angiogenic potential. Within the human body, angiogenesis is orchestrated by two sets of regulatory molecules with opposing functions; pro-angiogenic molecules (such as vascular endothelial growth factor, VEGF) and anti-angiogenic molecules (such as thrombospondin-1) [15]. Under homeostatic conditions, pro/anti angiogenic balance is shifted toward anti-angiogenic factors, resulting in quiescent blood vessels. On the other hand, the angiogenic balance in neoplastic lesions is shifted toward pro-angiogenesis [16]. This pathological transition is known as the angiogenic switch. Tumor hypoxia is believed to be the main pathological deriver behind this switch [17]. The release of pro-angiogenic factors from tumor cells and host cells, such as macrophages, causes disruption of the surrounding vasculature’s basement membrane which is attributed to the activation of a group of proteases, such as plasminogen activator and collagenases [18]. These pro-angiogenic factors also work as chemotactic factors for endothelial cells (ECs), causing migration and proliferation within the tumor tissue and thus forming a vascular lumen structure [10]. In addition, the released angiogenic factors attract circulating bone marrow progenitor cells and stimulate their differentiation into ECs [19]. Then, new basement membrane is formed, and pericytes are attracted to circumvent the neo-vessel [20]. Apart from meeting the metabolic demands of the pre-existing tumor cells, these neo-vessels support further tumor growth and invasion [21]. In addition, intratumoral angiogenesis could serve as potential gateway to spread tumor cells toward distant tissues and facilitate the process of metastasis [22]. Interestingly, pathogenic induction of intratumoral angiogenesis appears to begin as early as during the pre-malignant phase of tumor development [23].

The degree of angiogenesis is not similar in all tumor types. Pancreatic neuroendocrine carcinoma is a highly vascularized tumor, while pancreatic ductal adenocarcinoma possesses low angiogenic potential [24,25]. In addition, the degree of vascularization varies from one micro-region to another within the same tumor tissue [26]. Sustained activation of angiogenesis within tumor micro-regions ultimately results in hypervascular structure with dysfunctional endothelium. These neo-vessels are characterized by increased permeability and leakiness [27]. In addition to ECs, pericytes are vascular support cells that functionally and structurally support the vascular endothelium. Yet, pericytes tend to be loose around intratumoral vasculature, suggesting a potential reason for the high permeability of tumor vasculature [28]. In 1989, the successful cloning of vascular endothelial growth factor-A (VEGF-A) could be considered the first clue to understanding the molecular bases of angiogenesis in solid tumors [29].

Principles of anti-angiogenic treatment for cancer “tumor under siege strategy”

Normal blood vessels are classified into three major types according to their endothelial lining and their underlying basement membranes. 1 – Continuous capillaries which are characterized by continuous sheets of sub-endothelial basement membrane and tightly packed monolayer of endothelium to prevent uncontrollable transfer of substances such as in blood brain barrier. 2 – Fenestrated capillaries which are characterized by continuous sheets of sub-endothelial basement membrane and loosely packed monolayer of endothelium to allow regular substances transfer (e.g. lung and GIT). 3 – Perforated capillaries which are characterized by perforated sheets of sub-endothelial basement membrane and loosely packed monolayer of endothelium to allow transfer of macromolecules such as hormones and peptides (e.g. endocrine glands). Intratumoral blood vessels are phenotypically similar to perforated capillaries; however, they are premature and possess unique peculiarities. In contrast to normal blood vessels, the intratumoral blood vessels are immature, highly permeable, and chaotic with heterogeneous and interrupted blood flow [30]. Angiogenesis inhibition is a potential novel appealing strategy for the treatment of solid tumors which basically depends on cutting off the blood supply to tumor micro-regions, resulting in pan-hypoxia and pan-necrosis within solid tumor tissues. Selectivity of anti-angiogenic agents toward intratumoral vasculature depends mainly on the phenotypic differences between the premature intratumoral vasculature and normal blood vessels. These phenotypic differences result in relative increased sensitivity of the intratumoral blood vessels to anti-angiogenic agents. The general mechanism of action of angiogenesis inhibitor (AI), nonetheless, vascular disrupting agent (VDA) is through induction of morphologic changes in the intratumoral endothelium; this in turn triggers a cascade of events that ultimately leads to vascular shutdown and tumor necrosis [30]. Initial events can be detected as early as 5–25 min following drug administration in the form of increased vascular permeability, vasoconstriction of tumor-supplying arterioles, reduction of blood flow and tumoral pan-hypoxia [31]. A few hours
later (6–24 h), platelet activation, coagulation, vascular occlusion, recruitment of inflammatory cells and vascular remodeling may occur, leading to tumoral pan-necrosis [32]. VDAs are a subclass of AIs that acutely cut off the blood supply with a very early onset of action (a few hours or even minutes). VDA mainly interacts with intratumoral chaotic vasculature; however, a certain degree of ambiguity can occur that might result in adverse pathological changes in normal blood vessels. Anti-angiogenesis is gaining much attention as a unique mechanism for targeting solid tumors [33]. Preventing de novo angiogenesis and leaving a solid tumor mass to die silently without blood supply appears very appealing as an anti-cancer tumor strategy [34].

In the current review, the term AI will be used to represent both subtypes. An important question to understand the clinical effectiveness of using AI should be asked; does it work against large-sized tumors only such as in the primary site or against the small malignant foci of metastasis? Tumor cell proliferation and hence generalized tumor mass growth rate must be accompanied by fast growth of an intratumoral vascular tree. Nutrients and oxygen cannot diffuse from a functioning blood vessel to a tumor cell beyond 100–500 μm [35], which is approximately as small as the size of newly formed metastatic focus. In addition, metastatic tumor cells are originally released to bloodstream from within an intratumoral blood vessel [36]. Yet, bigger and more diverse intratumoral vascular density increases the chance of metastasis. Clinically, high intratumoral vascular density in nearly all types of cancers is associated with increased metastasis and poor survival [37]. Recently, several clinical trials for investigational anti-angiogenic agents against metastatic melanoma, head and neck cancers, malignant melanoma, non-small cell lung cancer and other tumor types have been completed or undergoing [38]. Another conceptual question is whether there is any significance to using AI for hematological malignancies. It is reported that there is excessive angiogenesis and higher microvascular density within bone marrow of patients suffering from hematological neoplasia and is associated with poor survival and prognosis [39,40]. To the best of our knowledge, there is no approved anti-angiogenic agent for the treatment of hematologic malignancies. However, several clinical trial are under way [40].

Different angiogenic pathways targeted/potentially targeted for anticancer therapeutic purposes

The intratumoral microenvironment is formed of complex soluble, non-soluble and cellular factors that control tumor growth-derived angiogenesis. Formation of an intratumoral neo-vascular takes place when pro-angiogenic factors overpower anti-angiogenic factors within the intratumoral micro-milieu. Yet, several factors/molecular pathways are known to directly/indirectly influence the process of intratumoral angiogenesis. Targeting one or more of these pathways would result in therapeutic benefits attributed to intratumoral anti-angiogenesis (Fig. 1).

VEGF/VEGFR pathway

Vascular endothelial growth factor (VEGF) was appointed by the father of intratumoral angiogenesis, Judah Folkman, as the hallmark symbiotic messenger between tumor cells and ECs [41]. VEGFs are secreted from several cell types (fibroblasts, inflammatory cells and many tumor cell types) to interact with the transmembrane tyrosine kinase dimeric receptors (VEGFRs) that are abundant on ECs. VEGF/VEGFR interaction within ECs initiates an intracellular cascade of signaling events that ultimately results in ECs’ survival, proliferation, maturation, migration and tube formation [42]. The first FDA-approved anti-angiogenic agent for the treatment of solid tumors was bevacizumab, a humanized monoclonal anti-VEGF antibody [43,44]. Four different well-identified VEGF ligands (VEGF-A, VEGF-B, VEGF-C and VEGF-D) interact with three VEGF receptors (VEGFR-1, VEGFR-2 and VEGFR-3). Of these interactions, the VEGF-A/VEGFR-2 interaction is the most prominent interaction in promoting intratumoral angiogenesis [45]. VEGF-A and VEGF-B possess the highest affinity to VEGFR-1 and VEGFR-2. Yet, VEGFR-1 is thought to be a decoy receptor involved in negative feedback control of VEGF-A/VEGFR-2 interaction [46]. The other VEGFs (C and D) are responsible for lymphangiogenesis via interacting with VEGFR-3 [47]. Some reports indicated the importance of the VEGF/VEGFR pathway in normal vascular integrity as well [48].

FGF/FGFR pathway

Fibroblast growth factors (FGFs) are heparin-binding growth factors secreted mainly from fibroblasts and stored bound near the basement membrane of EC’s. Two well-identified variants of FGF (FGF-1 and FGF-2) can interact with their corresponding trans-membrane tyrosine kinase receptors, FGF-R1 and FGF-R2, respectively. FGF and particularly, FGF-2/FGFR-2, are involved in EC proliferation, migration and differentiation leading to intratumoral angiogenesis [49,50]. Light was shed on FGF as an important pro-angiogenic factor due to the involvement of FGF-2 in colorectal cancer resistance to anti-VEGF therapies [50,51]. FGF-2/FGFR-2 interaction might bypass the role of the VEGF/VEGFR pathway in inducing angiogenesis via activating ECs’ proliferation and inducing differentiation of epiblast cells to ECs. Besides, FGF-2/FGFR-2 interaction is involved in the production of collagenase and urokinase-type plasminogen activator with consequent excessive chemo-attraction and facilitated tissue remodeling for angiogenesis [42,52]. In 2000, it was the first time to target FGF-2/FGFR-2 interaction as anti-angiogenic approach [53]. Besides, combined anti-VEGF and anti-FGF approaches showed more prominent anti-angiogenesis than either alone [54].

PDGF/PDGFR pathway

Platelet-derived growth factors (PDGFs) are group of peptides (PDGF-A, B, C and D) which dimerize (homodimers or heterodimers) and interact with trans-membrane tyrosine kinase receptors (PDGFR-α and PDGFR-β) to elicit downstream signaling very similar to VEGFRs, such as MAPK, Raf/Ras, PKC and PI3K [55]. Activation of PDGF signaling (PDGF-B/PDGFR-β) primarily recruits pericytes to neo-vessels with subsequent secretion of a wide range of pro-angiogenic factors leading to EC proliferation, migration and vascular maturation [56].

PlGF/VEGFR pathway

Placental growth factor (PIGF) belongs to the VEGF superfamily and interacts with VEGFR-1. Unlike VEGF, activation of PIGF is merely pathologic in conditions such as inflammation and intratumoral angiogenesis. PIGF knockout mice survive healthy normally with intact vascular system [57]. However, the true potential for anti-PIGF as a therapeutic remedy in inhibiting intratumoral angiogenesis is questionable because it shares the same receptors with the hallmark angiogenic agent, VEGF [58].

ANG/TIE receptors pathway

Angiopoietins (ANG) is a family of growth factors (ANG-1, ANG-2, ANG-3 and ANG-4) which couple tyrosine kinase receptors (TIE-1 and TIE-2) expressed on ECs. Their most prominent intratumoral pro-angiogenic effects are attributed to complicated interaction
between ANG-1 and ANG-2 with TIE-2 receptors [59]. ANG-1 is a super agonist that recruits pericytes to premature segments of neo-vessels. On the other hand, ANG-2 is considered as a partial agonist that induces pericytes to reside and exposes ECs to other angiogenic factors [60]. The delicately programmed ANG-1 and ANG-2 interaction with TIE-2 receptors results in intratumoral EC sprouting, vascular remodeling and plasticity. It is worth mentioning that, ANG-1 is merely expressed and secreted from tumor cells [52]. In addition, overexpression of ANG-2 was associated with tumor invasiveness and poor clinical prognosis [52].

**HGF/c-MET**

The cellular mesenchymal-epithelial transition protein (c-MET) belongs to the trans-membrane tyrosine kinase family which upon activation by the pleiotropic hepatocyte growth factor (HGF) elicits survival, proliferation and motility of normal as well as tumor cells and tumor associated ECs [61]. Interestingly, HGF/c-MET-induced angiogenic response was found to be mediated via excessive release of pro-angiogenic factors such as VEGF. Besides, HGF/c-MET pathway activation is a potential cue in the development of anti-VEGF resistance [62].

**RET**

The mutated form of the proto-oncogene tyrosine kinase protein, rearranged during transfection (RET), is known for its association with the progression of various tumor types. It is found that RET is involved with intratumoral angiogenesis as well [63]. However, the exact mechanism of RET involvement in intratumoral angiogenesis is not fully understood. It is suggested to be via recruitment of pro-angiogenic cytokine factor [56]. Some clinical studies showed that anti-VEGFR-2 and anti-FGFR treatment can downregulate the expression of RET [64].

**Notch signaling pathway**

Notch signaling comprises cell-cell interaction mediated by membrane bound Notch receptors (Notch-1, Notch-2, Notch-3 and Notch-4) and membrane bound Notch ligands (Jagged-1, Jagged-2, Dll-1, Dll-3 and Dll-4). All Notch receptors (except Notch-3) and ligands (except Dll-3) are expressed on the outer surface of EC [65]. Notch signaling is upregulated by VEGF activation and mediates tip-to-tip interaction between ECs and vascular stalk sprouting/formation. In other words, Notch signaling mediates the three dimensional awareness of ECs within the newly formed blood vessels. Reciprocally, Notch signaling down-regulates VEGFR-1 and VEGFR-2 [66]. It is worth noting that Dll-4 is highly expressed within different human intratumoral blood vessels [67]. Experimentally, Notch1 antibody and soluble Notch1 receptor (decoy receptor) exert significant anti-angiogenic and antitumor effects against different xenografts models [50]. Notch signaling pathway is physiologically essential during development as Notch-1 homozygous knockout mice results in embryonic fatality [68]. In addition, prolonged exposure to anti-Dll-4 induced abnormal hepatic pathological features and vascular neoplasia in differ-
Ent animal species (mice, rats and monkeys) [69]. Accordingly, it might not be appropriate to depend on the anti-Notch strategy for anti-angiogenic drug development.

**Ephrins/Eph receptors pathway**

Similar to Notch signaling, ephrins are a family of 9 different membrane bound ligands that mediate cell-cell interaction via coupling with their corresponding Eph tyrosine kinase receptors. Interestingly, Ephrin/Eph signaling is bidirectional in both cell-harboring ligands and cell-harboring receptor [50]. Amongst, ephrinA1/EphB2 and ephrinB2/EphB4 are of special interest in embryonic vasculogenesis, arteriogenesis (arterio-venous anastomoses) and intratumoral angiogenesis [70]. Besides, ephrinA1 was found to be overexpressed in response to elevated VEGF signaling [71]. In addition, several tumor cell types express EphB4, which further activates ECs-expressing ephrinB2. Backward signaling within ECs further promotes the expression of VEGFR-2 and EC tip guidance [72].

**Integrins**

Integrins are heterodimeric functional extracellular matrix (ECM) signaling peptides composed of several α- and β-subunits. They mediate the cross talk between cells and ECM components, such as fibrinogen, fibronectin and vitronectin, via arginine-glycine-aspartate residue (RGD motif) [73]. Integrins α5β1, αvβ3 and αvβ5 are the most abundant integrins within ECs. They are upregulated during intratumoral angiogenesis [50]. Integrin-αvβ3 mediates FGF-2- and (tumor necrosis factor-α) TNF-α-induced angiogenesis, while integrin-αvβ5 mediates VEGF- and TGF-α-induced angiogenesis [74]. Amongst all integrins, αvβ3 is the most frequently targeted due to high potential as angiogenic factor [50].

**MCAM (CD146)**

Melanoma cell adhesion molecule (MCAM) is a newly identified VEGFR-2 co-receptor which was found to be overexpressed in wide range of tumor-associated ECs [75]. Although MCAM interacts with several ECM components such as laminin-411, it is believed not to be involved in critical physiological function [76,77]. Pro-angiogenic effects such as ECs’ proliferation and migration of MCAM were found to be mediated via the interaction with netrin-1 (neuronal guidance protein) [78].

**VE-cadherin**

VE-cadherin is an endothelial cell-specific-homo-dimeric adhesion molecule that facilitates the formation of cell/cell adherent junctions [79]. VE-cadherin is upregulated and the human VE-cadherin promoter region is highly activated during tumor angiogenesis [80]. Experimentally, several decoy VE-cadherin domains inhibited HUVEC tube formation and possessed considerable anti-tumor activity in xenograft models [81].

**TEM8/ANTXR1**

Tumor endothelial marker-8 (TEM8) is an anthrax toxin receptor (ANTXR1) expressed on the intratumoral ECs. TEM8 interacts with the α3 subunit of collagen VI and is suspected to elicit angiogenic effects and tumor progression [82]. TEM decoy receptor showed anti-angiogenic and subsequently antitumor effects against xenograft model [50].

**Cytokines**

Transforming growth factor-β (TGF-β) super-family comprises more than 30 different growth factors. Amongst, three TGF-β iso-types (TGFβ-1, TGFβ-2 and TGFβ-3) which were found to be of special interest for ECM deposition and integrin expression to promote wound healing, ECs proliferation and migration and vascular lumen formation [83]. Besides, the expression of dimeric co-receptor for TGF-β, endoglin (CD105) on adult ECs as well as on the proliferating intratumoral ECs was detected. Exposure to hypoxia or VEGF-blockade induces overexpression of endoglin [50,84].

The inflammatory cytokine TNF-α is believed to possess angiogenic effects directly via promoting ECs differentiation and indirectly via promoting the secretion of other angiogenic factors [85].

**Semaphorins/plexins**

Semaphorins (Sema) are secreted proteins that are implicated in neuronal development and immunologic functions. Class 3 semaphorins such as, Sema-3A, Sema-3C and Sema-3F, are secreted from the intratumoral ECs and possess autocrine pro-angiogenic and tumor progression effects [86,87]. In addition, Sema-4D possesses a pathological intratumoral pro-angiogenic effect via Plexin-B1 receptors [88].

**Rho-J**

Rho-J is an endothelial-expressed Rho-GTPase member of cell division cycle protein-42 (Cdc42). It interacts with cellular cytoskeleton proteins such as actin. Rho-J was found important for ECs focal adhesion, motility, tubulogenesis, and lumen formation during angiogenesis [89].

**CLEC14A**

CLEC14A is a newly identified specific intratumoral endothelial marker which is overexpressed in a wide range of intratumoral vasculature [90]. CLEC14A interacts with a specific endothelial ECM component, multimerin-2 (MMRN2), and elicits intratumoral angiogenic features which is associated with tumor progression [91].

**Anti-angiogenic drug families for cancer treatment**

Since the implementation of anti-angiogenesis as a strategy in treating cancer, a long list of chemical synthetic moieties, natural compounds, macromolecules and even treatment modalities have been suggested under this mechanism (Table 1).

**Monoclonal antibodies**

Monoclonal antibodies synthesized to target specific ligands or receptors involved in angiogenesis would be the most straightforward approach to neutralize specific pathogenic pathways. The use of protein-based drugs is technically challenging; however, many monoclonal antibody-based drugs succeeded and got approved by the FDA (Fig. 2A). Another challenge for any highly specific mono-targeting anti-angiogenic agent is the development of molecular bypass utilizing another pro-angiogenic pathway of angiogenesis.

**Bevacizumab**

Bevacizumab (Avastin®) is the prototype humanized monoclonal anti-VEGF-A antibody used clinically for several solid
tumors, such as non-small cell lung cancer, renal cell cancer, colorectal cancer, ovarian cancer, breast cancer, cervical cancer and glioblastoma. Bevacizumab prolonged the progression free survival and overall survival rate in all of these tumor types except breast cancer [56]. It was approved by the FDA in 2004 [97]. Rapid resistance to bevacizumab appeared via the development of non-VEGF pathways for angiogenesis. Bevacizumab failed to provide any survival benefit to EGFR-2 negative breast cancer patients and the FDA withdrew the approval for its use in metastatic breast cancer in 2011 [98].

**Ramucirumab and IMC-18F1**

Instead of blocking the ligand (as in bevacizumab), ramucirumab is a humanized monoclonal anti-VEGFR-2 antibody which selectively binds the extracellular domain of VEGFR-2. Due to the conflicting results of phase-III trials showing a non-significant clinical improvement in hepatocellular carcinoma patients, it has not yet been approved by the FDA [92]. On the other hand, IMC-18F (recombinant monoclonal anti-VEGFR-2 antibody) has been approved for non-small lung, gastric and metastatic colorectal cancers [99].

**Other monoclonal antibodies**

Many other humanized monoclonal antibodies targeting particular ligand/receptor involved in angiogenesis are being under consideration for treating malignancies, such as cetuximab (anti-EGFR antibody), volociximab (anti-integrin-αvβ3 monoclonal antibody), etaricizumab or vitaxin (anti-integrin-αvβ3 antibody), MEDI3617 or REGN910 (anti-Ang-2 antibody) and GAL-F2 (anti-FGF-2 antibody) [50]. Many of these were mainly designed to augment or overcome resistance to anti-VEGF pathway antibodies. Another very interesting bi-specific anti-Ang2/anti-VEGF antibody is currently under development; yet, it might be less likely to develop resistance to anti-VEGF therapy [100].

**Decoy receptors/fusion peptides**

Decoy receptors are soluble form of certain membrane bound receptors that compete with the original membrane-bound receptors with the same affinity to their ligand (Fig. 2B). This competition results in suppressing the downstream signaling of the membrane-bound receptors.
It is a complicated fusion protein composed of the extracellular domain of both VEGFR-1 and VEGFR-2 linked together via Fc-tag segment. Ziv-aflibercept binds to VEGF-A, VEGF-B and PlGF, prohibiting their interaction with VEGFR and inhibiting angiogenesis [101]. Zaltrap® was recently approved by the FDA for metastatic colorectal cancer in combination with 5-FU, irinotecan and leucovorin [102].

Trebananib

It is biologically-active peptide fused to Fc-tag segment and designed to interrupt the interaction between both Ang-1 and Ang-2 with Tie-2 receptors, leading to anti-angiogenic response [103]. Clinical trials for trebananib against hepatocellular carcinoma have been halted due to lack of efficacy [104]. On the other hand, clinical trials against ovarian cancer are still undergoing despite several disappointing outcomes [105].

Other decoy receptors/fusion peptides

Many anti-angiogenic decoy receptors are being used to suppress intratumoral angiogenesis. FGF-2 extracellular domain fused to Fc-tag peptide can act as a trap for FGF-2, preventing FGF-2 downstream signaling [106]. Similarly, Dll4 fused to Fc-tag was used to interrupt the interaction between Notch receptors and Dll4 ligands and to elicit an anti-angiogenic response [107]. In addition, EphA2 extracellular domain fused to Fc-tag interrupted EphA2/ephrinA1 interaction and inhibited angiogenesis experimentally in an in vivo xenograft model [108]. Some peptides, such as Annexin-A2 (Anx-A2), are known for their regulatory effects against VEGF-dependent angiogenesis. Purification of peptides such as Anx-A2, is currently under investigation to inhibit angiogenesis [93,94].

Receptor tyrosine kinase inhibitor small molecules (RTKIs)

These are the most rationalized and common anti-angiogenic agents for cancer therapy. Originally, the first RTKI was designed in 1996 to inhibit VEGFR intracellular tyrosine kinase activity and elicit an anti-angiogenic response [109]. Computational chemistry was used to design such small molecules. Indeed, these RTKIs inhibit the enzyme activity of the tyrosine kinase motif attached to the intracellular domain of a wide range of receptors involved in angiogenesis, such as VEGFR, FGFR, PDGFR, Tie receptors, RET, c-MET and Eph receptors. RTKIs might be specific for one receptor-bound intracellular tyrosine kinase domain or non-specific to cross-react with more than one of the aforementioned receptors (also called dirty tyrosine kinase inhibitor). Non-specific RTKIs can be prescribed as mono-therapy due to its multiple targets [110]. In fact, it is less common to develop resistance to multi-kinase inhibitors as they are covering more than one pathway involved in angiogenesis. However, resistance to more than one RTKI was also reported (Fig. 3A).

FDA approved RTKIs

The FDA has approved many RTKIs for the treatment of several solid tumors. Sorafenib and sunitinib are multi-tyrosine kinase inhibitors targeting VEGFR-1, VEGFR-2, VEGFR-3, PDGFR-β and RET receptors. Sorafenib is approved for the treatment of hepatocellular carcinoma, renal cell carcinoma and thyroid carcinoma [111]. Sunitinib is approved for the treatment of gastrointestinal stromal tumor and renal cell carcinoma [112]. Other RTKIs such as axitinib, nintedanib, regorafenib, pazobanib, cabozantinib and vandetanib inhibit various angiogenic mediating receptors. RTKIs have also been approved by the FDA for different types of solid tumors such as, advanced renal cell carcinoma, metastatic medullary thyroid cancer, soft tissue sarcoma, non-small cell lung cancer, metastatic colorectal cancer, gastrointestinal stromal tumor and hepatocellular carcinoma [56].

Investigational RTKIs

Due to the success of many approved RTKIs, intensive research is being carried out on other RTKIs to be approved for other solid tumor types. Similar to other RTKI’s, the new agents are inhibiting more than one angiogenic receptor (Fig. 3B). Amongst, brivanib, cediranib, dovitinib, lenvatinib and linfaniib are undergoing or completed phase-III clinical trials against several tumor types such as hepatocellular carcinoma, metastatic colorectal cancer, advanced non-small lung cancer, metastatic renal cell carcinoma and thyroid cancer [113–116].

Non-RTKI anti-angiogenic small molecules

The vast majority (if not all) of natural products and their derivatives belongs to this group. This group of compounds was discovered via conventional drug screening procedures; later on, these compounds were found to possess anti-angiogenic activity. In many cases, the exact molecular bases for their anti-angiogenic activity are not fully understood. Besides, some small molecules were designed and synthesized to interrupt a particular pathway essential for angiogenesis in addition to inhibiting the tyrosine kinase motif.

Cilengitide

This cyclic RGD complex was designed to interfere with the effect of integrin-αvβ3 and integrin-αvβ5 in promoting intratumoral ECs and angiogenesis [95]. Despite its promising preclinical results, clinical trials against glioblastoma were disappointing and failed to add any significant benefits to patients [96].

Thalidomide and analogues

The old anti-emetic agent, thalidomide, which caused a teratogenic disaster in the middle of the last century was repositioned to be used as anti-angiogenic agent [119]. Thalidomide inhibits the phosphorylation of Akt which is crucial for the downstream signaling of wide range of growth factors such as, VEGF, FGF-2 and...
hypoxia inducible factor-α (HIF-α) [120]. Due to the severe side effects of thalidomide (teratogenicity, thromboembolism, pancytopenia, neuropathy and tremors), several analogues, such as lenalidomide and pomalidomide are under investigation [120]. In general, thalidomide has not shown any significant antiangiogenic effect as a monotherapy; however, it has been approved by the FDA to be used in combination with dexamethasone against multiple myeloma [121].

Combretastatin (CA4-P)

Combretastatins are naturally occurring stilbenes isolated from the South African hush pillow, Combretum caffrum [122]. CA4-P is known as a VDA that induces intratumoral ECs’ killing effect as rapidly as within 4 h of administration. It is believed that CA4-P interferes with the microtubular structure of the intratumoral ECs [123,124]. Clinical trials showed beneficial effects for combining CA4-P with chemotherapeutics in treating platinum-resistant ovarian cancer and anaplastic thyroid tumors [125]. However, CA4-P is not yet clinically approved due to its unwanted adverse effects, which warrant further clinical trials to determine its risk/benefit ratio [126,127].

Vadimezan (DMXAA, ASA-404)

DMXAA is a synthetic oxygenated xanthone compound with an excellent preclinical profile as an anti-angiogenic agent/VDA. Its mode of action is not fully understood; it is assumed to target the TBK-1/IRF-3 interferon pathway [128]. However, the clinical output of DMXAA was disappointing and failed to provide any significant survival benefit for patients in clinical trials [129].

Vinblastine (VBL) and vincristine (VCR)

Vinca alkaloids are natural compounds derived from Catharanthus roseus. VBL and VCR are well-established anti-cancer agents with a well-known tubulin spindle stabilizing mode of action. Their anti-angiogenic effect is believed to be via inhibiting ECs motility, proliferation and migration attributed to their cellular spindle interfering activity [130,131].

Paclitaxel

Taxanes are well-recognized naturally occurring anti-cancer drugs; they are originally isolated from the tree Taxus brevifolia and kill tumor cells by interfering with their mitotic tubulin spindles [132]. During the last decade, taxol was found to possess very potent anti-angiogenic activity with much lower doses than its cytotoxic dose. Metronomic therapy (continuous treatment with very much lower dosing) with taxol induced promising anti-angiogenic effects and overall clinical anti-tumor response [131,133].

Curcumin/ferulic acid

Curcumin is naturally occurring ferulic acid-based polyphenol found in plants such as Curcuma longa. Curcumin possesses a wide range of anticancer pleiotropic effects as well as anti-angiogenic effects [134]. There is no comprehensive understanding of the anti-angiogenic mechanism of curcumin. It might be attributed to the EC-killing effect of the curcumin metabolites, ferulic acid and vanillin [135].

Resveratrol

Resveratrol is a stilbene phytoalexin-based polyphenol with a wide range of pleiotropic health effects; it is found in several edible fruits, berries and nuts. It is the hallmark compound of the French paradox and several studies showed evidence for its chemopreventive, chemotherapeutic and chemomodulatory effects [136,137]. Resveratrol inhibits ECs proliferation and matrix metalloproteinase-2 (MMP-2) activity required for ECM remodel-

ing and angiogenesis. Besides, resveratrol interrupts VEGF-dependent angiogenesis via inhibiting src kinase and subsequent VE-cadherin phosphorylation [134]. Most interestingly, resveratrol inhibits HIF-1α accumulation, VEGF secretion and VEGFR-2 phosphorylation [52].

Curcumin is a naturally occurring ferulic acid-based polyphenol found in plants such as Curcuma longa. It is the hallmark compound of the French paradox and several studies showed evidence for its chemopreventive, chemotherapeutic and chemomodulatory effects [136,137]. Curcumin inhibits ECs proliferation and matrix metalloproteinase-2 (MMP-2) activity required for ECM remodel-

Carnosic acid/carnosol

Carnosic acid and carnosol are polyphenolic compounds found in Rosmarinus officinalis L. They show an anti-angiogenic response, which is believed to be attributed to direct effect on ECs. Carnosic acid and carnosol inhibit ECM remodeling via inhibiting MMP-2; inhibit proliferation, migration and invasion; and induce apoptosis in ECs [138].

Quercetin

Quercetin belongs to the flavonol family of natural compounds and is found in a wide range of edible plants, such as onions, raspberries, grapes, cherries and leafy plants. Flavonols such as quercetin possess strong anti-angiogenic effects via inhibiting/downregulating the expression of VEGF, MMPs, NFkB and FGFR signaling [139]. Specifically, quercetin was found to inhibit the VEGFR-2-dependent akt/mTOR pathway in an experimental xenografts model [134,140].

Genstein

Similar to quercetin, the phytoestrogen genstein is a naturally occurring isoflavone abundant in soy beans (Glycine maxima L.). Genstein down-regulates the expression of several tyrosine kinases which play essential roles in a wide range of pro-angiogenic pathways. Besides, it down-regulates several ECM remodeling enzymes such as, MMPs [141,142].

Other natural compounds

Many other natural products showed preliminary experimental and occasional clinical evidence for anti-angiogenic effects, as summarized in Table 2 [52,134,143–145].

Anti-angiogenic vaccines

Vaccination is the traditional method to eradicate any human disease. Theoretically, vaccines developed against intratumoral ECs are preferred than those developed against tumor cells due to two main reasons. First, the better exposure of ECs to bloodstream and blood born immune cells; in contrast to tumor cells which are most probably deeply hidden and far of reach from immune T-cells. Secondly, ECs possess significantly less genetic instability than tumor cells. Surface epitopes of intratumoral ECs are less frequent to be mutated compared to tumor cells [146]. Yet, some studies showed some kinds of genetic instabilities for intratumoral ECs [147]. Breast cancer ECs and hepatocellular carcinoma ECs showed acquired resistance to chemotherapies such as vincristine and 5-FU/doxorubicin, respectively [148,149], indicative of genetic instability. On the other hand, it is very challenging to find the antigenic components exclusively expressed on intratumoral ECs when they are not abundant on normal ECs. Cross-reaction of anti-intratumoral EC vaccines with normal blood vessels’ ECs might be devastating and can induce a long list of pathological features from impaired wound healing to autoimmune diseases [150]. However, some vaccines are suggested to target a particular ligand or receptor involved in angiogenesis and showed sort of experimental or even clinical beneficial outcomes.

Despite its importance in hematopoiesis, anti-VEGF vaccine was designed and elicited promising anti-angiogenic anti-tumor effects against several tumor xenograft models. Some anti-VEGF vaccines (CIGB-247: VEGF variant/bacterial adjuvant vaccine) showed reasonable tolerability in phase-I clinical trials with minimal
Table 2

| Anti-angiogenic agent | Natural source | Anti-angiogenic agent | Natural source |
|-----------------------|----------------|-----------------------|----------------|
| Allin                 | Allium sativum | Barbaloin, emodin     | Aloe vera, Rheum palatum |
| Apigenin              | Apium graveolens | Artemisinin          | Artemisia annua |
| Berberine             | Berberis vulgaris | Senegin-II, Senegin-III, Senegin-IV, | Polygala senega |
| Ginkgo B              | Ginkgo biloba | Genistein, daidzein   | Glycine maxima |
| Isoliquiritigenin, glabridin | Glycyrrhiza glabra | Protocatechus acid | Hibiscus sabdariffa |
| Isohamnetin           | Hippophae rhamnoides | Floroglucin          | Hypericum perforatum |
| Melatonin             | Juglans region | Magnolalin, honokiol, magnolol | Magnolae spp. |
| Apigenin, fisetin     | Matricaria chamomilla | Cortistatins J, K, and L | Marine Sponge Coccitum simplex |
| Poncadin, oridonin    | Rubusia rubens | Cryptotanshinone | Salvia miltiorrhiza |
| Capsaicin             | Capsicum spp. |auc | Scutellaria baicalensis |
| Silymarin             | Silybum marianum | Parthenolide       | Tanacetum parthenium |
| 6-Gingerol            | Zingeria officinale | Sanguinarine | Sanguinaria Canadensis |
| Betulinic acid        | Pruinus dulcis | Pyrropropenes A, B and D | Marine-Derived Fungus of Aspergillus sp. |
| Globostellatic Acid X Methyl Ester | Marine Sponge Rhabdastrella globostellata | Bastadin-6 | Marine Sponge lanthella basta |
| Aeroplysiniun-1 | Marine sponge Phylum Poriphera |

Pharmacokinetic drug interaction with anti-angiogenic agents

The two major effects of anti-angiogenic agent on intratumoral vasculature are sequential vascular normalization followed by vascular shutdown. These effects presumably influence intratumoral drug delivery and entrapment, respectively. Pharmacokinetic improvement attributed to anti-angiogenesis is not only due to direct enhancement of vascular perfusion but also due to a decrease in the intratumoral interstitial fluid pressure [164]. Intratumoral drug distribution starts with initial accumulation of drug nearby intratumoral blood vessels due to its enhanced permeation and retention (EPR) effect. Later on, the drug needs to diffuse passively though the crowded avascular tumor parenchyma; this process is challenged by the elevated interstitial fluid pressure within tumor micro-regions [165]. Temporal design of the sequence and time lapse between administering an anti-angiogenic agent and its combined chemotherapy is crucial for optimum anticancer outcomes [166].

Pre-administration of bevacizumab (Avastin®) 1–3 days before topotecan/etoposide administration to neuroblastoma patients, induced vascular normalization (decreased vessel density and improved tumor perfusion) and enhanced tumor uptake of topotecan and etoposide. However, simultaneous co-administration the same drugs or after a 7–days lapse did not improve tumor uptake for topotecan or etoposide within the same tumor type [167]. Similarly, bevacizumab enhanced doxorubicin intratumoral uptake of hepatocellular carcinoma after pre-treatment (3–5 days earlier). However, pre-administration of bevacizumab one day earlier; or 7 days before doxorubicin administration, did not induce any significant improvement of doxorubicin tumoral uptake [168].

hormone or wound healing impairments [151]. In addition, DNA and peptide based vaccines against VEGF-2 showed potent humoral- and cellular-based anti-vascular immunity with subsequent anti-angiogenesis, anti-tumor and anti-metastatic responses [152,153]. These vaccines showed negligible adverse effects against wound healing and embryogenesis [152,153]. Interestingly, a specific intratumoral VEGF-2 peptide (VEGFR2-169 peptide) was identified to elicit a selective T-cell cytotoxic response against normal blood vessels nor wound healing process [157]. However, pre-administration of bevacizumab one day earlier; or 7 days before doxorubicin administration, did not induce any significant improvement of doxorubicin tumoral uptake [168].
Pharmacodynamic drug interaction with anti-angiogenic agents

Combination therapy (or cocktail therapy) is a general principle for chemotherapeutic treatment protocols. This is primarily to avoid potential resistance attributed to the high rate of genetic variability in tumor cells. During the early phase of anti-angiogenic drug discovery, it was believed that ECs are not as genetically unstable as tumor cells. Yet, targeting a specific angiogenesis pathway (such as VEGF) was expected be selective enough to eradicate intratumoral blood vessels with minimal adverse effects [50,169]. The discovery of non-VEGF angiogenesis pathways and its potential for circumventing VEGF-dependence resulted in treatment failure of mono-therapies of selective mono-targeted monoclonal antibodies [158]. On the other hand, some non-selective (multi-targeted) RTKIs succeeded in some clinical trials as a monotherapy [110].

Therapeutic exposure of solid tumors to anti-angiogenic agent would elicit vascular shutdown and tumoral tissue necrosis, particularly to the central part of tumor micro-regions, leaving a rim of viable tumor cells [160]. Tumor cells in the peripheral rim of tumor micro-regions are properly blood perfused. Yet, this suggests a logical pharmacodynamic-based rationale for the need to combine anti-angiogenic agents with chemotherapy or radiation to achieve full tumoral cell eradication [162]. Many reports showed superior antitumor response to combination regimens containing an anti-angiogenic agent with a classic chemotherapeutic drug [170]. Combination between anti-angiogenic agents with radiation seemed very promising. Leftover tumor cells after successful intratumoral shutdown survive mainly due to proper blood perfusion using normal surrounding tissues’ blood vessels. Radiation mainly targets well-perfused and properly oxygenated tumor regions (such as the remaining viable rim) and suffer resistance from the poorly perfused micro-regions [171,172].

Resistance to anti-angiogenic treatment

Neoplastic cells are known for their high rate of genetic instability and mutations compared to non-malignant cells. Yet, vascular ECs possess much less potential to develop resistance compared to tumor cells. This was the major rationale behind implementing the anti-angiogenic therapeutic strategy. Accordingly, it was assumed that targeting the normal ECs lining tumor blood vessels would be an appropriate way to tackle cancer with minimal risk of developing resistance [173,174]. However, it was found that resistance to anti-angiogenic therapy can be developed as rapidly as for other conventional therapies. Also, the beneficial effects of anti-angiogenic monotherapy to control tumor progression lack satisfactory sustainability [175–177]. Unfortunately, it became clear that resistance to angiogenic therapy is major obstacle for cancer treatment options. Resistance to anti-angiogenic therapy is widely believed to be mediated by several mechanisms that fall into two main categories; adaptive and intrinsic resistance [178].

First, adaptive resistance to anti-angiogenic treatment is an indirect method of resistance adopted by malignant cells to cope with blood supply shortage caused by anti-angiogenic therapy. This type of resistance is considered functional compensation of the target inhibited by anti-angiogenic therapy utilizing several molecular mechanisms [178]. Induction of tumor hypoxia attributed to anti-angiogenic therapy seems to upregulates several independent pathways implicated in restoring angiogenesis [179,180]. In a study conducted in a genetic mouse model of neuroendocrine cancer, it was observed that blocking the VEGF pathway by administering anti-VEGF monoclonal antibody resulted in upregulation of several pro-angiogenic factors, such as FGF-2 [179]. Accordingly, this up-regulation was associated with an increase in intratumoral angiogenesis. Besides, increased plasma levels of FGF-2 were observed in patients treated with the VEGFR inhibitor cediranib [181]. Induction of hypoxia by anti-angiogenic therapy could also elicit a cellular response that might eventually lead to neo-vascularization within tumor micromilieu. Besides, it appears to attract bone marrow-derived endothelial progenitor cells, pericytes and other growth factor-secreting cells to the site of neoplastic lesion in order to further promote tumor angiogenesis [182–184]. In alignment with experimental studies, clinical evidence suggests that therapy-induced hypoxia seems to promote accumulation of bone marrow-derived progenitor cells around malignant tumors [185]. In addition to the cellular response mediated by bone marrow-derived progenitor cells, pericytes are also implicated in promoting resistance to anti-angiogenic therapy. It was found that tumor blood vessels densely enveloped by pericytes are relatively resistant to anti-angiogenic therapy [186]. Supportive cells are believed to confer resistance to ECs by dual mechanisms. It is believed that pericytes influence negative regulation on endothelial cell proliferation, rendering them quiescent and less responsive to anti-angiogenesis therapy [187]. In addition, these cells offer an alternative signaling pathway to functionally support ECs targeted by anti-VEGF therapy [188,189]. Therefore, targeting both pericytes and ECs appears to be an effective strategy to guard against the development of anti-angiogenesis resistance. Furthermore, malignant tumor cells could adapt to shortage in blood supply by increasing their invasive potential. Several types of malignant tumors respond to anti-angiogenesis therapy by invading nearby normal tissues to exploit their blood supply [190,191]. This pathological phenomenon is known in some types of cancer as perivascular tumor invasion, which is believed to be provoked to counteract the inhibition of angiogenesis [178].

The second type of anti-angiogenesis resistance is intrinsic resistance. In this type of resistance, tumors are inherently unresponsive to anti-angiogenic therapy, and patients do not show any sign of clinical or histological response [192]. Intrinsic resistance to anti-angiogenic therapy can be derived from the intrinsic pattern of tumor growth. In pancreatic ductal adenocarcinoma, tumor cells grow and proliferate originally in a hypoxic environment with little or no vascularity [193]. In stage II and III astrocytoma tumors, cells proliferate in an invasive, hypovascularized manner [194]. These malignant tumors with their unique growth patterns are intrinsically unresponsive to anti-angiogenic therapy, as they originally lack the demand for angiogenesis [178]. Other mechanisms could account for this type of resistance, such as compensatory activation of angiogenic receptors by other factors that are not targeted by the anti-angiogenic therapy. Breast cancer tumors only respond to bevacizumab at the early stages of tumor progression [195]. Late-stage tumors usually secrete several growth factors, such as FGF-2 with superior ability to activate VEGF receptors beyond the inhibitory capacity of bevacizumab [196]. Yet, these alternative factors are derived not only from tumor cells but also from the pre-existing immune cells [177].

Finally, there are several well-established and potential molecular mechanisms that could account for both types of resistance. The effects of these mechanisms of resistance on the response to anti-angiogenic therapy are clear, which is reflected on the transient clinical response to angiogenic treatment [197]. Further research is required to investigate the clinical significance of targeting these molecular pathways and also to elucidate additional pathways implicated in this type of resistance.

Conclusions and future perspectives

Targeting intratumoral vasculature as an anticancer treatment strategy is rapidly and successfully emerging due to continuous
uncovering of different molecular cues of angiogenesis. Despite reports for some kinds of genetic instability in intratumoral ECs, they are far more genetically stable than tumor cells [146]. Folkman expected that killing one EC would elicit nutritional deprivation capable of killing 100–300 tumor cells [198]. In addition, vascular targeting agents positively influence the anticancer activity of conventional chemo-radiotherapies when properly orchestrated together. Accordingly, several success stories are expected in the near future for anti-angiogenic agents against cancer. Among these, the use of multi-targeted RTKI and decoy receptors are considered the most promising approaches for anti-angiogenic drug discovery. Combination of antiangiogenic agents opens a new horizon for better efficacy and less toxicity of anticancer drugs [199–201]. On the other hand, anti-angiogenic vaccines seem to have weak potential for the development of marketed drugs due to the excessive risk of debilitating adverse effects, such as autoimmune diseases.

**Conflict of interest**

The authors have declared no conflict of interest.

**Compliance with ethics requirements**

This article does not contain any studies with human or animal subjects.

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