Tissue Factor and Cancer Stem Cells
Is There a Linkage?

Chloe Milsom, Nathalie Magnus, Brian Meehan, Khalid Al-Nedawi, Delphine Garnier, Janusz Rak

Abstract—A common feature in the progression of multiple human malignancies is the protracted deregulation of the coagulation system, often referred to as cancer coagulopathy. Indeed, cancer cells and their vascular stroma often exhibit procoagulant properties, of which deregulation of tissue factor (TF) expression is a notable, although not the sole example. These changes can be traced to oncogenic influences affecting epidermal growth factor receptor (EGFR), EGFRvIII, K-ras, p53, PTEN, and probably many other proto-oncogenes and tumor suppressors in tumor parenchyma. Cancer stem cells (CSCs)/tumor initiating cells (TICs) are thought to represent the primary target and the main cellular effector through which oncogenic mutations exert their tumor-inducing effects. In so doing, CSCs/TICs depend on interactions with the tumor vasculature, which forms supportive niches for their clonal growth. We postulate that TF contributes to these interactions (directly or indirectly) through procoagulant and signaling effects, the latter executed in concert with juxtaposed protease activated receptors (mainly PAR-1 and PAR-2). TF/PAR system acts as a “blood sensing” mechanism, whereby cancer cells, including CSCs/TICs, may respond to plasma proteases (Factors VIIa, Xa, and IIa) and their related microenvironmental changes (fibrin deposition, activation of platelets). A growing body of still largely circumstantial evidence suggests that these events may contribute to the CSC/TIC niche, which could influence tumor initiation, metastasis, recurrence, and therapeutic intractability. Indeed, certain types of cancer cells harboring markers of CSCs (CD133) exhibit elevated TF expression and depend on this receptor to efficiently initiate tumor growth. We propose that both tumor cell–associated and host-related TF could influence the properties of CSCs, and that agents targeting the TF/PAR system may represent a hitherto unappreciated therapeutic opportunity to control cancer progression by influencing the CSC/TIC compartment. (Arterioscler Thromb Vasc Biol. 2009;29:2005-2014.)

Key Words: cancer coagulopathy ■ Trousseau syndrome ■ tissue factor ■ oncogenes ■ angiogenesis ■ tumor initiating cells

Tissue Factor and Cancer Progression
Chronic activation of the coagulation system is among the most consistent correlates of advanced malignancy, and its prothrombotic consequences are the second leading cause of cancer related deaths (reviewed in1–4). Indeed, such procoagulant conditions and migratory occlusive thrombophlebitis may sometimes be detected before cancer diagnosis, in which case they are referred to as Trousseau’s syndrome.5 Although the nature of cancer coagulopathy in various settings is likely heterogeneous and complex in nature, it includes at least three classes of influences, namely: (1) nonspecific procoagulant effects of the disease and treatment, such as immobility, central venous catheters, medication, and consequences of surgery; (2) procoagulant effects indirectly related to cancer, including: tumor related vascular anomalies, leaky vessels, entry of metastatic cancer cells into the circulation, the impact of tumor-related angiogenic factors (eg, VEGF), as well as the effects of antian-ger and antiangiogenic therapies; (3) cancer specific perturbations in the expression of hemostatic effector genes and deregulation of their activity. The latter occurs downstream of cancer-causing transforming alterations4,6 and is epitomized by deregulation of tissue factor (TF) by activation of oncogenes and loss of tumor suppressors (Table 1).

Tissue factor (TF) is a 47-kDa transmembrane cellular receptor for the blood-borne protease, coagulation factor VIIa (FVIIa),7,8 As TF is normally absent in the vascular lumen, this interaction can only occur on vascular injury, abnormal TF expression on endothelial cells (eg, during angiogenesis), or after entry into the blood stream of a large number of TF-expressing material, such as TF-expressing cells and TF-bearing microparticles.8–11 Formation of the TF/FVIIa complex8,10 triggers proteolytic conversion of circulating factor X (FX) to an active form (FXa; along with activation of FIX). FXa activates small amounts of prothrombin (FII) to thrombin (FIIa).12 A subsequent burst of thrombin activity is facilitated by platelets and factors...
Va, VIIIa, and IXa leading to conversion of soluble fibrinogen into insoluble fibrin, activation of protease-activated (G protein–coupled) receptors (PARs), followed by further recruitment of platelets and rapid clot formation. Notably, these events trigger changes in the intracellular signaling, mainly activation of PAR1 by factors Xa and IIα, and of PAR2 by the TF/VIIα complex. The resulting reprogramming of gene expression leads to modulation of growth, survival, migratory, and proangiogenic phenotype of TF expressing cells, including cancer cells and their related stroma (activated endothelial cells, fibroblasts, inflammatory cells),

Although the extent to which these events may be involved in different disease sites may vary considerably, several recent translational studies provide evidence as to the link between the activation of the coagulation system in general and TF expression in particular and survival of patients with pancreatic and ovarian cancer, in the latter case as a function of symptomatic pulmonary thromboembolism. In some of these instances TF was coexpressed with markers of angiogenesis (VEGF), suggesting a role beyond coagulation. Indeed, in several oncogene-driven tumors, TF overexpression appears to be required for efficient tumor growth, angiogenesis, and distant metastasis. This may suggest that this unique receptor (TF) is an integral part of the oncogenic circuitry that drives tumor progression at both the local and systemic level.

### Tumor Cell–Derived Microvesicles

Oncogenic transformation of cancer cells not only triggers overexpression of TF on the cellular surface but also may drive emission of soluble forms of this receptor, either as a splice variant containing the TF ectodomain, or perhaps more commonly, as cargo of membrane microvesicles. The latter possibility is reflected by the increased levels of TF-containing microvesicles detected in the blood of cancer patients and tumor-bearing mice. Indeed, human colorectal cancer cells release microvesicular TF into the culture medium and into the circulation of tumor-bearing mice as a function of oncogenic mutations affecting K-ras and p53 genes. Likewise, we have recently documented the upregulation of TF by the oncogenic epidermal growth factor receptor (EGFR) and its mutant form (EGFRvIII) expressed in human glioblastoma cells. The latter finding was recently confirmed in an independent study. In many of these instances TF-expressing cancer cells released ample quantities of TF-containing microvesicles, which could be incorporated into the membranes of adjacent endothelial cells causing their procoagulant conversion (Magnus, Al-Nedawi, and Rak, unpublished data).

Notably, not only the expression of TF but also production of microvesicles is controlled by transforming signaling pathways, as glioma cells harboring mutant EGFRvIII produce more microvesicular material than their indolent counterparts lacking this oncogene. Interestingly, these tumor-derived microvesicles contain not only TF, but also active oncoproteins (EGFRvIII and EGFR), and serve as a mechanism by which these proteins can be transferred between cells. Uptake of such oncogene-containing microvesicles (oncosomes) can lead to reprogramming of gene expression profiles in target cells, including changes in expression of growth and angiogenesis-related genes (eg, VEGF).

### Distinct Roles of Tissue Factor–Expressing Host and Cancer Cells

TF is expressed both by cancer cells and their related vascular tumor stroma, which in many instances includes inflammatory cells, such as macrophages. Although it seems reasonable to assume that this pattern may simply produce a cumulative procoagulant effect, recent studies point to not one but several different scenarios of tumor and host TF involvement. These studies were possible because of the availability of specific anti-human TF and anti-mouse TF antibodies and a unique strain of mice harboring a severely hypomorphic but functional human TF minigene (low-TF mice). The extremely low-TF expression (1%) in these mice is sufficient to circumvent the lethality of the germline TF gene disruption, but reveals the consequence of TF withdrawal from the host compartment in various cancer settings.

### Table 1. Linkages Between Oncogenic Events and the TF/PAR Pathway in Cancer

<table>
<thead>
<tr>
<th>Genetic Influence</th>
<th>Consequence of Deregulation</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oncogenes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K-ras</td>
<td>Upregulation of TF</td>
<td>Yu et al24</td>
</tr>
<tr>
<td>K-ras</td>
<td>Upregulation of PAR1</td>
<td>Rak et al28</td>
</tr>
<tr>
<td>EGFR</td>
<td>Upregulation of TF</td>
<td>Yu et al23</td>
</tr>
<tr>
<td>EGFRvIII</td>
<td>Upregulation of TF</td>
<td>Milsom et al29</td>
</tr>
<tr>
<td></td>
<td>Upregulation of PARs</td>
<td>Magnus and Rak, unpublished data, 2009</td>
</tr>
<tr>
<td>PML-RARα</td>
<td>TF-dependent coagulopathy</td>
<td>Tallman et al20</td>
</tr>
<tr>
<td>c-MET</td>
<td>Procoagulant changes in PAI-1 and COX-2</td>
<td>Boccaccio et al21</td>
</tr>
<tr>
<td>c-MET</td>
<td>Upregulation of TF</td>
<td>Provencal et al26</td>
</tr>
<tr>
<td>Tumour suppressors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS3</td>
<td>Upregulation of TF</td>
<td>Yu et al24</td>
</tr>
<tr>
<td>PTEN</td>
<td>Upregulation of TF</td>
<td>Rong et al22</td>
</tr>
</tbody>
</table>

TF indicates tissue factor; PAI –1, plasminogen activator inhibitor type 1; COX 2, cyclooxygenase.

---

Downloaded from http://atvb.ahajournals.org/ by guest on April 3, 2017
These studies revealed that TF-deficient ES cells form aggressive teratomas in TF proficient mice but fail to do so in low-TF mice. This may suggest that various pools of TF act cumulatively to promote tumor growth, or that TF can be shared between tumor and host cell populations via exchange of microvesicles. However, the tumor-related TF appears to play a dominant role in most cases, as 4 different TF-expressing oncogene-driven tumor cell lines (LLC, B16, U373vIII, and A431) grew, and in some cases metastasized, readily in low-TF mice or low-TF/SCID mice (Milsom, Magnus, and Rak, unpublished data, 2008, as did human tumors in mice treated with an antitumour TF antibody. In those cases the role of host-related TF was more subtle and diverse and manifested itself as longer latency, changes in vascular architecture, and reduced side effects of anticancer therapy (eg, as observed in low-TF mice; tumor latency, changes in vascular architecture, and reduced side effects of anticancer therapy (eg, as observed in low-TF mice).25, Magnus, Milsom, and Rak, unpublished data, 2008). Taken together, these observations suggest that the role of TF in cancer depends on both the host and cancer cells and is modulated by their heterogeneous properties.

Tumor Cell Heterogeneity and Cancer Stem Cells

Among the many levels of heterogeneity that are recognized in cancer, the rapid diversification of tumor cell subpopulations within a given lesion is viewed as a major source of biological and therapeutic challenges. Such heterogeneity is viewed as either stochastic or hierarchical in nature, each associated with different implications. In particular, the notion of hierarchical cancer cell heterogeneity implies that only a subset (minority) of cancer cells is responsible for initiation, recurrence, and maintenance of the malignant growth, whereas these properties are markedly reduced, or nonexistent, in their progeny (the majority of cancer cells). The former cells, often referred to as tumor initiating cells (TICs), or cancer stem cells (CSCs), may either emerge from the stem cell compartment of the related tissue or their phenotype could be reminiscent of such cells because of events secondary to the malignant transformation of more differentiated (transitory) cells. It is also possible that cellular interactions or extracellular influences could modulate cellular ‘stemness’ and tumor-initiating capability of cancer cells.

TICs/CSCs exhibit certain similarities to tissue stem cells, for instance, by expressing certain common molecular markers (eg, CD133, CD44, nestin, ABCG2), and certain biological characteristics in vitro (high clonogenic capacity, formation of tumor spheres in defined medium), and in vivo (radiation/drug resistance). Some of these features define their functional ‘stemness,’ which is associated with self-renewal capacity (formation of CSCs from a CSC), the ability to undergo asymmetrical cell division (dividing into a CSC and a committed progeny), capacity to differentiate into multiple lineages, low rate of mitogenesis, and expression of certain stem cell–related genes (eg, Oct-4, Nanog, Sox2; see Table 2). In some cases CSCs/TICs were found to exhibit a more aggressive and motile behavior and features consistent with epithelial-to-mesenchymal transition (EMT). The latter term refers to the ability of cancer cells of epithelial origin (carcinomas) to rapidly assume morphological and molecular features characteristic of the mesenchymal lineage (eg, spindle shaped appearance, loss of E-cadherin, expression of vimentin, and other changes), along with more motile and invasive properties. Collectively, this phenotype is thought to be required for the ability of individual CSCs/TICs to initiate primary tumor growth and cause disease recurrence or metastasis. Indeed, the most striking experimental criterion that distinguishes these cells from their progeny is the ability to produce tumor growth in mice on injection of very low cell numbers (sometimes single cells; ie, under conditions where the remaining cells are essentially nontumorigenic).

Vascular Cancer Stem Cell Niche

It is increasingly clear that, like stem cells, the properties of TICs/CSCs are dependent on their cellular environment, including extracellular matrix (ECM), growth factors (GFs), neighboring cells, and sources of numerous juxtacrine, paracrine, endocrine, and adhesive influences. Indeed, these properties, collectively referred as a cancer stem cell niche (CSCN), likely play an important role in regulation of the tumor and metastasis initiating potential of these cells. Interestingly, there is growing evidence that various facets of the vascular system contribute to, modify, or indeed, constitute the CSCN in certain disease settings. For instance, CSCs sometimes reside in direct proximity of tumor blood vessels, produce elevated amounts of angiogenic growth factors, such as VEGF, and become depleted after antiangiogenic therapy of experimental tumors. In this context it is interesting to ask whether another vascular aspect of cancer progression—activation of the coagulation system—may be involved in these interactions.

Cancer Stem Cell Compartment and the Tissue Factor Pathway

The TF/PAR system represents a unique point of molecular convergence between coagulation, angiogenesis, and cancer progression. Therefore, it is surprising that these effectors have hardly been considered in terms of their possible impact on the CSC/TSC compartment and the CSC niche. This is in spite of the documented involvement of TF, PARs, thrombin (IIa), fibrin, platelets, and other related constituents in events that are otherwise known to engage CSCs/TICs. The impact of the coagulation system on tumor growth, cessation of tumor dormancy, cancer cell migration/invasion, angiogenesis, and especially on metastasis, where single cancer cells de facto “initiate” tumor growth in distant organ sites, and do so in a manner profoundly influenced by TF and the coagulation system.

It is, therefore, reasonable to ask whether TICs/CSCs themselves, or elements of their niches (eg, stromal, endothelial, or other tumor and tumor-associated cells) or cells involved in formation of premetastatic niches in distant organs (eg, bone marrow–derived cells), express TF and PAR receptors and are able to respond to their respective agonists and regulators. In this regard, the contact between CSCs/TICs and blood-borne effectors of the coagulation system would seem almost inevita-
ble because of the vascular proximity of these cells,\textsuperscript{54} but also due to extravascular leakage of plasma proteases and coagulation factors from the hyperpermeable tumor microcirculation (eg, VIIa), deposition of coagulation end products (fibrin) in the tumor parenchyma,\textsuperscript{64} and because of a direct entry of metastatic CSCs/TICs into the systemic circulation.\textsuperscript{26}

The nature of such CSC/TIC interactions with the coagulation system are presently unknown but could include adhesive contacts with fibrin matrix, activation of cell-associated PAR-1 by soluble coagulation factors: Ila and Xa, activation of PAR-2 by the TF/VIIa complex, exposure of TICs/CSCs to platelet-related GFs, as well as the impact of circulating procoagulant and nonprocoagulant microvesicles.\textsuperscript{25,35} Moreover, these effects could be modulated by pericellular activation of the fibrinolytic system and other regulatory processes (eg, the activated protein C and antithrombin pathways),\textsuperscript{15} none of which has thus far attracted any significant experimental attention.\textsuperscript{58}

In keeping with this notion a survey of published gene expression databases and cellular responses to various manipulations reveal a potential linkage between coagulation effectors and stem cell properties. This includes a direct regulation of common stem cell genes by coagulation factors, and conversely the alterations in the expression of TF and PARs as a result of cell fate decisions, differentiation, and other processes involving various types of normal and transformed stem cells, including CSC-like cells (Table 2). Though intriguing, these linkages are largely circumstantial, and the general understanding of the role of the TF/PAR pathway in cellular stemness is presently lacking.

### The Possible Role of Tissue Factor in the CSC Compartment

To bridge the existing gap, we undertook a series of studies aiming to address the following set of questions: (1) Do CSC-like cells express TF, and under what conditions? (2) If so, does TF expression lead to responsiveness of these cells to VIIa, or to changes in their behavior? (3) Do TF blocking agents impede the events ascribed to CSCs/TICs, for instance tumor initiation on injection of threshold numbers of cancer cells? The experiments completed thus far suggest that, indeed, CSC-like cells seem to use the TF/PAR system, albeit in a complex and often context-dependent manner (Figure 3). The latter is exem-

---

**Table 2. Potential Linkages Between Cellular Stemness and the Effectors of Coagulation**

<table>
<thead>
<tr>
<th>Stem Cells Properties and Genes Involved</th>
<th>Link With Coagulation</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pluripotency and self-renewal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nanog</td>
<td>Nanog overexpression in MSCs induces coagulation factor II (thrombin) receptor-like 2 upregulation</td>
<td>Liu et al\textsuperscript{83}</td>
</tr>
<tr>
<td>Oct-4</td>
<td>Overexpression of the transcription factor Oct-4 in MSCs induces tissue factor pathway inhibitor 2 upregulation</td>
<td>Liu et al\textsuperscript{83}</td>
</tr>
<tr>
<td>Klf5</td>
<td>FVIIa upregulates BTEB2/Klf5 expression in HaCaT human keratinocytes. Klf5 is involved in self-renewal of mouse ESCs\textsuperscript{34–40}</td>
<td>Camerer et al\textsuperscript{77}</td>
</tr>
<tr>
<td>LIF</td>
<td>FVIIa stimulation upregulates LIF expression in HaCaT cell line; LIF is involved in stem cell self-renewal\textsuperscript{80,89}</td>
<td>Camerer et al\textsuperscript{77}</td>
</tr>
<tr>
<td>Surface markers</td>
<td>CD133-positive tumour cells express high level of TF, neutralization of TF activity inhibits the tumor growth</td>
<td>Milsom et al\textsuperscript{58}</td>
</tr>
<tr>
<td>EMT and multilineage differentiation</td>
<td>TF expression changes with induction of EMT and multilineage differentiation in human A431 cancer cells in vivo and in vitro</td>
<td>Milsom et al\textsuperscript{29}</td>
</tr>
<tr>
<td>Oct-2</td>
<td>FVIIa, PAR-1 or PAR-2 stimulation upregulates Oct-2, a regulator of neuronal differentiation\textsuperscript{30}</td>
<td>Albrektsen et al\textsuperscript{16}</td>
</tr>
<tr>
<td>Differentiation of NSCs</td>
<td>FVIIa stimulation induces M-CSF and GM-CSF expression, cytokines that control HSCs differentiation</td>
<td>Petersen\textsuperscript{91}</td>
</tr>
<tr>
<td>Differentiation of HSCs</td>
<td>FVIIa stimulation induces CCN1/Cyr61 and CCN2/CTGF expression in MDA-MB-231 breast carcinoma cells. These genes are involved in Wnt-induced osteoblast differentiation of mesenchymal stem cells\textsuperscript{92,93}</td>
<td>Petersen\textsuperscript{91}</td>
</tr>
<tr>
<td>Differentiation of MSCs</td>
<td>TF downregulation by shRNA induces upregulation of Vimentin, a marker of mesenchymal differentiation</td>
<td>Wang et al\textsuperscript{95}</td>
</tr>
</tbody>
</table>

MSCs indicates mesenchymal stem cells; HSCs, hemopoietic stem cells; PAR-1/2, protease-activated receptor 1/2; NSCs, neural stem cells: ESCs, embryonic stem cells; TF, tissue factor.
plified by several findings: First, we found that not all tumori-
genic cells with properties of CSCs/TICs express TF on their
surfaces. Notably, the aforementioned experiments involving
TF−/− ES cells and their derived teratomas suggest that these
multipotential but nontransformed stem cells do not require TF
dexpression for their ability to form aggressive outgrowths.25,65
However, this process remains TF-dependent, in that it requires
the expression of TF within the host (CSC) niche.25 Thus, during
this form of tumorigenesis the involvement of TF may not be
cell-autonomous in nature (at least as it relates to ES/CSCs).
This is to say that not in all instances CSCs themselves would
require TF expression and intracellular signaling for TF to have
an effect on their growth as tumors. Instead, such cells could, for
example, rely on local thrombin generation owing to TF present
on adjacent cells, or could use intercellular exchange of TF via
microvesicles, or use other mechanisms of TF “sharing” that
remain to be established.25

Second, at least certain types of human CSC/TIC-like cells
may express increased levels of TF and depend on this property
for tumor initiation. Thus, unlike in the case of ES cells, the vast
majority of human tumors combine the effect of oncogenic mutations66 and features of cellular “stemness.”67 Indeed, it is
thought-provoking that oncogenic events seem to preferentially
affect the CSC/TIC compartment, and at the same time, are
known to upregulate TF24 and PARs68 (Magnus and Rak,
unpublished data, 2008; Table 1). This is particularly obvious in
the case of A431 human squamous cell carcinoma cells. This
epidermoid cell line established from a spontaneous vulvar
carcinoma exhibits strongly epithelial characteristics (cobble
stone morphology, expression of E-cadherin) and a relatively
simple mechanism of cellular transformation driven by amplifi-
cation and overexpression of the EGFR gene,69 which also
results in a marked increase in levels of TF on the cancer cell
surface.70 Interestingly, we observed that a small subset of these
cells is positive for CD133, and on their immunomagnetic
enrichment, CD133+ cells (but not their mixed/parental, or
CD133− counterparts) form tumor spheres in growth factor–
supplemented media (Figure 1).58 as might be expected for cells
with properties of CSCs/TICs.43 Moreover, the CD133+ fraction
of A431 cells exhibit 5 to 6 times higher levels of TF antigen and
TF procoagulant activity (TF-PCA) relative to their CD133−
counterparts.58 Although both of these cellular subsets expressed
TF and were tumorigenic in mice, enrichment in CD133+ cells
in the inoculum led to a more rapid tumor formation (Figure 1;
Milsom and Rak, unpublished data, 2008). Collectively, this may
suggest that, at least in this context, TF expression cosegregates
with, and possibly contributes to, the CSC/TIC-like phenotype.58

It should be mentioned here that the expression of CD133
(or any other molecular marker of CSCs), while potentially
useful, informative, widely accepted, and ultimately unavoidable
in the CSC analysis,48 is not tantamount to a positive, exclusive,
and unequivocal identification of these cells in the
mixed population.70 Similar reservations may potentially
apply also to surrogate CSC assays in vitro, such as formation
of tumor spheres. For instance in the A431 model the absence
of such phenotype in both CD133+ and unsorted populations
did not preclude tumor formation, an implicit evidence for the

Figure 1. Cancer cells harboring stem cell markers express elevated tissue factor activity. The EGFR-driven A431 human squamous
cell carcinoma cell line can be enriched for rare CD133-
expressing cells by immunomagnetic sorting and the resulting cells
(but not their CD133− counterparts or the unsorted population)
form tumor spheres in growth factor-supplemented serum free
media. Both of these properties are hallmarks of the cancer stem
cells/tumor initiating cell (CSC/TIC) compartment and coincide with
5 to 6 times higher levels of TF procoagulant activity (TF-PCA), relative to CD133− cells. Although both fractions of A431 cells form
tumors in mice, enrichment for CD133+ cells in the inoculum from
0.5% (originally found) to 50% leads to accelerated tumor initiation
(30 to 50 days after inoculation), but the growth rate in both groups
becomes similar once the tumor “take” has occurred (days 50 to
70 after inoculation). These preliminary observations suggest that
high TF expression cosegregates with, and possibly contributes to,
the CSC/TIC-like phenotype, at least in the context of A431 cells
(adapted from Milsom et al29,58).

presence of TICs.58 Indeed, isolation of 2 CD133+ cancer cell
subsets either with or without characteristics of CSCs has
recently been reported in human glioma.71 Moreover, neu-
ronal stem cells devoid of CD133 expression have also been
characterized, findings that raise a cautionary note with
regards to using single determinants. However, the most
reliable and meaningful characteristic of CSCs is their ability to initiate tumor growth, and in this regard our data suggest that TF may play an important functional role.29

Informative in this respect has been our analysis of A431 tumors in vivo.29,58 Thus, in spite of their positivity for both EGFR and TF under various cell culture conditions, A431 cells injected into immunodeficient mice rapidly undergo a startling phenotypic diversification. This is manifested by changes in morphology and in the emergence of distinct cellular subsets expressing either high or low levels of TF, and mutually exclusive patterns of lineage markers. The latter are indicative of either epithelial (cytokeratin positive, keratin pearls), or mesenchymal (vimentin positive) differentiation.29 This spontaneous multilineage differentiation of a priori cytokeratin and vimentin negative parental A431 cells occurs in the absence of any significant changes in EGFR expression but results in an overall reduction in TF levels within the tumor—likely a consequence of the reduced number of cells expressing high levels of this receptor. In spite of this “dilution,” TF-expressing cells appear to play an important role in tumor take, as transient treatment with the CNTO859 monoclonal antihuman TF antibody (targeting tumor but not host TF) results in a dramatic delay in tumor initiation (no tumors are detectable in the antibody-treated group at the time of termination of the vehicle-treated arm of the study). Multilineage differentiation and the role in tumor initiation of TF expressing cells suggest that they may exhibit some properties of CSCs/TICs (adapted from Milsom et al29).

Processes. (3) CSC niche effects could be exerted by host stromal cells, vascular and inflammatory cells (macrophages) expressing TF and PARs, the actions of which may be capable of influencing CSCs indirectly, through procoagulant events, changes in gene expression, and other interactions.
quence of the reduced number of cells expressing high levels of this receptor29 (Figure 2).

Some of these changes could also be recapitulated in vitro. For instance, when A431 cells are cultured at high confluence or in the presence of interferon gamma they acquire more epithelial features (cytokeratin expression), which is associated with a decrease in TF expression (Milsom and Rak, unpublished data, 2008). Conversely, disruption of cellular contacts between these cells (eg, with the anti–E-cadherin antibody [SHE78-7]) leads to expression of vimentin, epithelial-to-mesenchymal transition in vitro, increase in production of VEGF, and metastatic capacity (CSC/TIC-like features) as well as marked upregulation of TF.29 These observations suggest that the levels of TF are modulated by differentiation pathways, as CSC-like A431 cells assume properties of various lineages. The global downregulation of TF in A431 tumors is consistent with the notion that TICs/CSCs expressing high levels of this receptor often (though not always) become a minority amid their more mitogenic or differentiated progeny.43

If TF was, indeed, associated with CSCs/TICs and played a meaningful role in their behavior, it might be expected that agents directed against this receptor should interfere with tumor initiation. In this regard, it is possible to establish a lower injection threshold of A431 cells, such that tumors occur with 100% frequency and mice still succumb to their disease within 3 to 4 weeks. Remarkably, we observed that this process can be largely abated by a short treatment with injections of a neutralizing monoclonal antihuman TF antibody (CNT0859) given only within the first week after cancer cell inoculation. In those experiments, tumor growth (initiation) was completely ablated/halted for more than 6 weeks, and this occurred in the absence of any additional antibody injections. Eventually, A431 tumors did emerge with the usual aggressiveness, an observation suggesting that tumor-initiating A431 cells were blocked in their growth but not eliminated.29 Because the CNT0859 antibody blocks TF-dependent coagulation, but also (to some degree) TF signaling, one or both of these activities are likely essential for A431 tumor initiation.29 The exact nature of these effects remains unclear, but they could be related to formation of a vascular CSC/TIC niche, as exposure to CNT0859 also causes a decrease in VEGF production and reduction in microvascular density of more established A431 tumors.29

It is noteworthy that the dependence on TF expression is primarily observed in studies involving (oligo)clonal growth of cancer cells in vivo (where tumor growth is initiated by a limited number of cancer cells). This may occur either on local (eg, subcutaneous) injection of threshold numbers of cancer cells (ie, the smallest numbers of cancer cells that still give rise to 100% tumor take), and thereby could be informative in terms of the presence of a rate-limiting number of CSCs/TICs in the population as cells from which such primary tumors could originate (“a stem cell experiment”).29 Another type of experiment designed to test “tumor initiation” events can be based on cancer cell injection into the systemic circulation, throughout which CSCs become dispersed to form distant “experimental metastases,”26 which are of clonal (single cell) origin.72

In contrast, far less dramatic antitumor effects of TF inhibition are observed in the context of experiments aimed at rapid induction of polyclonal tumor growth (excess of CSCs/TICs), as is the case when massive numbers of cells are injected locally to rapidly produce “primary tumors,” or large tumors become established at the time of treatment.23,24,26,29,37,73 Once again, these discrepancies may suggest that the TF pathway plays an as yet uncharacterized but particularly sensitive role during events dependent on CSC/TIC-like cells. If so, local invasion of individual CSCs (eg, during intracranial dissemination of brain tumors), systemic metastasis, tumor recurrence postcytoreductive therapy, cessation of dormancy of occult, or minimal residual disease, or disease control in settings of adjuvant therapy could be of particular interest as contexts amenable to targeting TF (and possibly also PARs and other coagulation effectors).

Summary

TF pathway, including TF, PARs, their agonists and effectors, has traditionally been considered almost exclusively in the context of hemostasis and thrombosis,15 with somewhat more recent interest in their role in cellular signaling, angiogenesis and cancer.4,14,74 The latter is a particularly diverse cluster of disease states, each driven by a spectrum of distinct biological mechanisms,75 of which formation and progressive evolution of the CSC/TIC compartment is a vital part.43 The definition and identity of these cells remains to be understood in more detail, including the relationship between the expression of various markers (eg, CD133, tumor sphere formation) and the true tumor-initiating capacity, properties that are not necessarily tantamount to one another.71 Moreover, it is unclear how different CSC/TIC subpopulations coexist in various cancers71,76 and whether their properties are cell-autonomous.45 Still, the paradigm of hierarchical tumor cell heterogeneity represents a powerful organizing principle in cancer related studies42 and a possible linkage of this property to TF is of considerable interest.

It is argued in this article that there are reasons to believe that TF, PARs, thrombin, and other coagulation-related mechanisms may affect CSCs/TICs and their niches, but this involvement is likely disease- and stage-specific. Nonetheless, the possibility of interfering with CSCs/TICs by modulating the activity of TF and PARs is intriguing and worthy of further analysis, especially in view of a large library of the available TF directed agents and anticoagulants, developed for cardiovascular indications, but with some already described anticancer activities.4,47 Those latter properties could be explored more fully if their impact (if any) on the CSC compartment was better understood.5,78,79 For this to be possible several outstanding questions require further clarification. Do all, some, or none of the CSCs/TICs express TF and PARs, especially PAR-1 and PAR-2? What is the role of these receptors in formation of the cancer stem cell niche? Does the coagulation system act as a regulator of tumor initiation, or CSC/TIC stemness, and if so, is this a permanent, transient, or marginal role? Are these effects predominantly dictated by TF signaling, coagulation, or both? Which cancers (if any) are especially susceptible to these effects, and at what stages of their progression? Could the existing agents (eg, anti-TF antibodies), if used properly, improve the control of CSCs/TICs in cancer patients? Could new and better drugs (eg, inhibitors of TF signaling) be developed for that pur-
pose? Indeed, these and other questions warrant further extensive investigation and may pave the way to exciting future developments.

Acknowledgments
We thank our colleagues, especially: Drs Nigel Mackman, Jeff Weitz, Petr Klement, Abhijit Guha, and G. Mark Anderson for their help, feedback, and support, and our families, especially: Anna and Danuta Rak for their inexhaustible patience.

Sources of Funding
This work was supported by operating grants to J.R. from the Canadian Cancer Society (CCS) and Team Grant from Canadian Institutes of Health Research. J.R. is a recipient of the Jack Cole Chair in Pediatric Oncology at McGill University. Infrastructure funds were contributed by Fonds de la recherche en santé du Québec (FRSQ).

Disclosures
J.R. consulted on the subject of tissue factor targeting in cancer, and received honoraria from: Tanox, Nuvleo, Bristol-Meyer Squibb, Genmab, research grants from Othena Inc and reagents from Centocor.

References


Tissue Factor and Cancer Stem Cells: Is There a Linkage?
Chloe Milsom, Nathalie Magnus, Brian Meehan, Khalid Al-Nedawi, Delphine Garnier and Janusz Rak

doi: 10.1161/ATVBAHA.108.177444
Arteriosclerosis, Thrombosis, and Vascular Biology is published by the American Heart Association, 7272
Greenville Avenue, Dallas, TX 75231
Copyright © 2009 American Heart Association, Inc. All rights reserved.
Print ISSN: 1079-5642. Online ISSN: 1524-4636

The online version of this article, along with updated information and services, is located on the
World Wide Web at:
http://atvb.ahajournals.org/content/29/12/2005

An erratum has been published regarding this article. Please see the attached page for:
http://atvb.ahajournals.org/content/30/11/e180.full.pdf

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published
in Arteriosclerosis, Thrombosis, and Vascular Biology can be obtained via RightsLink, a service of the
Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for
which permission is being requested is located, click Request Permissions in the middle column of the Web
page under Services. Further information about this process is available in the Permissions and Rights
Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Arteriosclerosis, Thrombosis, and Vascular Biology is online
at:
http://atvb.ahajournals.org//subscriptions/
In the article, “Tissue Factor and Cancer Stem Cells: Is There a Linkage?” by Milsom et al, which appeared in the December 2009 issue of the journal (Arterioscler Thromb Vasc Biol. 2010;29:2005–2014; DOI: 10.1161/ATVBAHA.108.177444), Janusz Rak (J.R.) should have been added to the affiliation “Montreal Children’s Hospital, McGill University (N.M., B.M., K.A.-N., D.G.), QC, Canada.”

The online version has been corrected.

The publisher sincerely regrets the error.

DOI: 10.1161/ATV.0b013e3181fe3e1a