The Stem Cell Niche as the Key to Early Cancer Development

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Abstract

Cancer cells are remarkable for their multiformal character. It is now apparent that for normal cells to become cancerous, they shall not have reached a high degree of differentiation and must be properly nourished. Another important factor in the transformation of a normal cell is probably the alteration of the microenvironment that otherwise would hold the cell in check. Loss of niche control over normal stem cells could allow for the reversion of differentiation to a less specialized form, leading to unrestrained growth. The tumor microenvironment consists of the properties conferred by abnormal interactions between tumor and host cells. The aim of the current review is to map out the steps leading to this abnormal interaction process. If indeed the cancer stem cell niche is key to unrestrained proliferation, insights into the alteration in the microenvironment should certainly provide clues as to more effective cancer therapy.

Keywords: Stem cell niche; Tumor microenvironment; Stem cells

Introduction

Cancer is a complex group of diseases with many possible causes, including genetic factors, lifestyle factors, certain types of infections, and environmental influences. The International Agency for Research on Cancer (IARC), a part of the World Health Organization (WHO) http://www.who.int/en/, has now classed air pollution in the same category as tobacco smoke, UV radiation and plutonium. The actual number of people who are diagnosed and who die of cancer each year has indeed grown — because the population is growing larger, and is aging. Cancer is more common among the elderly, so more cases are to be expected as the average age increases. While the data are familiar to most, it may be helpful to review them again. According to the WHO, worldwide cancer-related deaths will likely increase from the 7.8 million in 2008 to over 13 million in 2030. Nearly 30% of all cancer deaths are directly related to risk factors related to lifestyle and diet, such as overweight and obesity, low consumption of fruits and vegetables, lack of physical exercise, high alcohol consumption and/or smoking. The latter risk factor is the most important, leading to 22% of cancer mortality worldwide. The “behavioral risk factors” responsible for these deaths may induce niche-deterioration or alteration of the place of residence of the stem cells, which in turn would modify the stem cell response to the microenvironment.

Stem cells change according to the environment in which they are located

Stem cells are characterized by their capacity to perpetuate themselves through self-renewal, differentiate and generate mature cells of a particular tissue [1]. Stem cells reside within most tissues throughout the lifetime of a mammalian organism [2]. To maintain their capacity for division and differentiation, these cells require extensive and precise regulation provided by the local environment or niche surrounding the cell [3]. The influence of the niche on the growth, differentiation and proliferation of stem cells could have important implications for research to combat cancer.

It has been demonstrated that embryonic cells, when proliferating in tissue culture, show no tendency to arrange themselves in a glandular structure as tubes and columns of cells. The result is merely a mass of proliferating elements. As expected, there seems to be no limit to the potential for cell growth [4]. Years later multiplication is as rapid as it was at first, and the general character of the culture and the cells themselves is not altered during this period.

However, if an extracellular matrix is added, the picture changes entirely and the cells take on a distinct organoid arrangement. Growth of embryonic cells is apparently unlimited, as in tissue culture, but alteration and differentiation are dependent upon the influences of the surrounding medium [5].

These distinct results, depending on the microenvironment of embryonic cells, is evidence of the now recognized versatility of stem cells and their ability to change according to the niche in which they are located [6]. The influence of the niche environment on stem cell growth and proliferation could be of interest in various areas of research, including leukaemia and other so-called blood diseases, as well as many types of cancer. Leukemic hematopoietic stem cells reside in systems of production (“niches”) that provide the structural and physiological conditions for their growth and survival (Figure 1 and 2).

Leukaemia, part of a broad group of diseases known as hematological neoplasms, is characterized by an abnormal increase in the number of blast cells. Upregulation of survival genes and aberrations in genes regulating cell growth are the common initiating events. Genes commonly mutated during these events include the receptor tyrosine kinases FLT3 or KIT in acute myeloid leukemia (AML) [7], TP53 or RB1 in chronic myelogenous leukemia (CML) [8], and NOTCH1 in acute lymphpoblastic leukemia (ALL) [9]. Each of these genes can acquire a variety of different mutations and each hematological neoplasm itself can acquire mutations in multiple genes.

Accumulating evidence suggests that stem cell behavior is regulated...
by both extracellular signals from the cell niche and intrinsic signals within stem cells [10]. Recent observations indicate that mesenchymal stem cells can create a cancer stem cell niche to elicit a stem cell–like phenotype in carcinoma cells, which in turn allows for tumor progression [11]. Among the repertoire of stimuli in such a niche are soluble chemical signals and a number of physical components of the microenvironment. The bottom line is that the stem cell microenvironment is involved in regulating the normal or abnormal fate of the stem cell with respect to self-renewal, quiescence, and differentiation [12].

Numerous examples of this mode of regulation indicate that biological aspects of the niche must be studied. For example, a variety of interactive signaling networks become altered in organ stem cells and in their differentiated niches during the aging process. Remarkably, the behavior of old stem cells can be rejuvenated in "young" environments [13].

Moreover, in response to signals from the microenvironment, in vivo bone marrow stem cells (as well as those from other sources) can become differentiated cells when implanted into diverse organs. Optimization of cell implants should enhance the clinical significance of adult stem cell-based regenerative therapy [14]. One of the first clinical applications of stem cells was the autologous transplantation of a dental follicle performed by Dr. L. Garcia, who observed the generation of a new first molar tooth from the third molar follicle in a boy (Vision Cuba, August 31, 1956). This seems to have occurred due to signals set up by environmental conditions of the new tooth socket rather than because of an inherited control in the cells themselves. Indeed, the ability of stem cells for a site directed differentiation and functional integration is known to depend on extrinsic factors [15]. Studies on stem cells show that they continue to self-renew because of a set of transcription factors that prevent their differentiation and promotes their proliferation, and because of epigenetic processes that might be under the control of the stroma [16]. Surprisingly, the processes of self-renewal and differentiation of stem cells can be reversed by inducing pluripotency through the introduction of proteins, miRNAs or other factors [17]. In experimental studies, classic fusion between somatic cells and embryonic carcinoma, embryonic stem, or embryonic germ cells resulted in reprogramming. This demonstrates that pluripotency is dominant over differentiation [18,19].

Currently several components required for stem cells growth, for example, have been identified (Figure 2). Among them basic fibroblast growth factor (bFGF) has been shown to be essential for self-renewal in embryonic stem cells [20,21]. Three other requirements are (i) feeder cells, conditioned medium, or cytokines, such as TGF [22,23] or Wnt3a [24]; (ii) matrix; and (iii) FBS or serum replacement [25,26].

The in vitro proliferation of cells from mammalian tissues is stimulated by specific growth factors and is assumed that these growth factors act in vivo as paracrine or autocrine regulators of normal cell production. In several pathological conditions such as cancer, it has been proposed that the autocrine production of growth factors is an important element of the tumorogenic process [27,28]. Although autocrine growth factor production may cause hiperplasia, malignancy almost certainly involves several independent molecular perturbations, which combine to cause the uncontrolled proliferation of a small number of mutant stem cells [29]. Whilst in some experimental systems, single gene products such as E1a, ras and myc can convert immortalized cells to malignant cells, in most spontaneous tumors, it is not possible to identified all of the molecular lesions relevant to the malignant phenotype. For particular tumors, such as chronic myeloid leukemia (CML) or pancreatic carcinoma, the frequency of specific lesions (the Philadelphia chromosome or activation of the ras gene, respectively) approaches 100%. In lymphocytic leukemia NOTCH1, SCL and LMO genes are considered to be capital for cell expansion in transgenic mouse [30]. Thus, it is reasonable to assume that these lesions are involved in either the initiation or maintenance of the malignant phenotype. On the other hand the role of the microenvironment in the pathophysiology and progression of preleukemia or latency period has remained controversial, although there is evidence that stroma and matrix components, and their interactions with clonal cells, play an important role through inhibition of programmed cell death (apoptosis) but allowing autophagy [31].

**Cancer is an abnormality of growth**

Cancer is regarded as a specific malady that can be found in almost every tissue of the human frame, including skin, mucous membranes, muscles, fibrous tissues, nerves, and medullary cavities of the bones. It
has a marked tendency to spread in all directions, and to return after being removed, either in the place it originally occupied or in some other part of the body. It eventually induces decay and dissolution in the whole animal economy. Cancer can be caused by any factor that tends to increase the proliferation and motility of cells particularly sensitive but not yet cancerous. Such a factor, which can act either by chemical or physical means, is not essentially different from the growth stimuli that lead to the regeneration of tissue. In some cases there appear to be additional factors present in certain cells that make them particularly responsive to sensitizing substances coming from other organs.

The elements of every cancerous growth are cancer cells intermixed with the structure of various types of tissue (extracellular matrix and various cell types, including fibroblasts, endothelial cells and infiltrating leukocytes). Morra et al. describes the terminology used to describe the tumor microenvironment. For instance, tumor stromal cells consist of “tumor-associated endothelial cells” (TECs), “cancer-associated fibroblasts” (CAFs), “tumor-associated macrophages”, and distinct sets of “tumor-directed lymphocytes” [32].

The tumor niche has now emerged from the reductionist point of view of being a collection of a few cells to becoming the source of prolific production of cancer stem cells [33]. Over the past few years, improved understanding of the molecular signalling pathways required to sustain tumor growth is beginning to unravel the complexity of the tumor microenvironment. Immune cells may account for as much as 50% of tumor mass. Tumor-secreted MCP1 attracts blood-circulating monocytes, which then differentiate into tumor-associated macrophages (TAMs) following exposure to the cytokine MCSF in the tumor microenvironment. TAMs are generally thought to exert pro-tumorigenic functions by having poor antigen-presenting abilities, suppressing Th1 adaptive immunity and promoting wound healing. This results in the substitution of natural tissue by new cancerous tissue. It is considered that TAMs exert their pro-tumorigenic effects mainly through signaling mechanisms that: (a) promote angiogenesis through the secretion of VEGF and PDGF, (b) induce tumor growth through the production of TGFβ, and (c) enhance cancer cell migration through the production of matrix metalloproteases, particularly MMP9 [34,35].

An increasing list of signalling molecules produced by immune cells that contribute to the promotion of tumor growth has been discovered such as EGF, VEGF, FGF2, chemokines and cytokines, cysteine cathepsins, heparanase and matrix metalloproteinases. Production of these signalling molecules is found to direct angiogenesis, tumor invasion and promote cellular proliferation. In pancreatic ductal adenocarcinoma, tumor derived GM-CSF is necessary to drive the recruitment of Gr-1+ CD11b+ cells, which in turn inhibit antigen-specific T cells. Furthermore, VEGF is known to sustain tumor growth through the inhibition of dendritic cell maturation, thus enhancing tumor survival and growth [36].

Solid tumors in both humans and animals are hypoxic environments which affect tumor cell metabolic pathways and surrounding tissue environments. Hypoxic tumor microenvironments are also found to increase resistance to cytotoxic anti-cancer treatment and radiation therapy, thus resulting in poor clinical prognosis. Mutations in key oncogenes such as MYC, p53 and AKT are found to affect cellular metabolism [37]. In addition, HIF1 regulates the hypoxic tumor environment through the upregulation of pyruvate dehydrogenase 1, which leads to a decreased amount of pyruvate entering the citric acid cycle and decreased mitochondrial oxygen consumption [38,39].

To become cancerous, a cell shall not have reached a high degree of differentiation and must be properly nourished. Moreover, its niche must be altered. Insights into the influence of the microenvironment can be obtained only through observations of its effects upon cells, such as when the niches are disturbed. Observations of this kind have revealed that the first alteration in the environment that normally holds cell proliferation in check is of a chemical nature (chemo-differentiation), followed by physical and/or other chemical stimuli. Chemical changes can be brought about in several different ways, including by hormones, trophic and neurovascular factors, and by disturbance of normal tissue continuity. However, exactly how this influence is exerted remains a mystery [40].

Since we can discard all ideas of specificity and autonomy, the question is not why certain cells of the body take on a peculiar and particular neoplastic tendency. Rather, it is how a loss of the normal environmental control leads certain cells to differentiate and grow in an unrestrained manner. It is known that cancer cells reprogram adjacent stromal cells so that the latter will optimize the environment by regulating energy metabolism to fuel cell growth and division [41,42]. In an invaluable contribution, Wallace DC [43] drew attention to certain mutations in mitochondrial genes that alter rather than inactivate mitochondrial energy metabolism by modulating signal transduction pathways, transcriptional circuits and chromatin structure for cell survival. At the molecular level, first-hit genetic (or epigenetic) alterations are thought to initiate a pre-malignant process by interacting with the existing machinery of the physiological cell state [44]. Additional second-hit mutations are necessary to drive the transformation [45].

Cancer as a universal cell property

The concept of cancer stem cells has rapidly gained credibility over the past 10 years. These cells are considered to possess properties similar to those described for tissue stem cells: self-renewal and asymmetric division resulting in the generation of daughter cells destined to differentiate, enabling the regeneration of a tissue [46,47]. The hallmark of a cancer cell is its multiform character, being able to: a) sustain proliferative signaling, b) evade growth suppressors, c) resist cell death, d) enable replicative immortality, e) induce angiogenesis, f) activate invasion and metastasis, g) reprogram energy metabolism, and h) escape immune destruction.

The view that unrestrained and malignant proliferation is a universal cell property is supported by a vast body of knowledge accumulated through many years. Each tumor is originally derived from a transformed cell. Thus, most tumors (but perhaps not all) are believed to have a clonal origin. Later, subclones often develop as the tumor grows. Evaluation of this process is of relevance in carcinogenesis. Five lines of evidence are herein provided in support the idea of clonality in human tumors:

1. The presence of the same chromosome marker in all cells of a single tumor. The identification of the Philadelphia chromosome in chronic myeloid cell lines is a clear example of the clonal origin of many tumors [48].

2. The cells of a tumor of plasma cells produce the same type of immunoglobulin. Plasmacytomas express the same idiotype and rearrange the same light (V(L)) and heavy (V(H)) variable region genes to express a characteristic monoclonal antibody [49].

3. Tumor cells have common antigens [50].
4. Although normal tissues of a woman are a mosaic of cells in which one X chromosome or the other has been inactivated, all her tumor cells—even if from multiple sites—have the same X chromosome inactivated. In each female somatic cell, either the paternal or maternal X-chromosome is randomly inactivated in early embryogenesis (the Lyon hypothesis). Several loci have been used to assess skewed X-chromosome inactivation, including the phosphoglycerate kinase (PGK) gene, the hypoxanthine phosphoribosyltransferase (HPRT) gene and the DXS255 locus. Today, most published X-chromosome inactivation studies make use of the human androgen receptor (HUMARA) gene. Tumors with identical allelic inactivation patterns are of monoclonal origin [51,52].

5. Most solid tumors, to a greater or lesser degree, resemble the tissues from which they arose, and not a tissue from a disparate cell lineage [53].

Once we accept the natural tendency to growth and its restraint by environmental influences, we get quite a different perspective on many biological problems. That is, the burden of explanation is placed on a different phase of the problem. The important question is no longer why organisms grow, but instead why they stop growing. Thus, rather than ask why a wound heals, we should explore why the healing growth ceases once the defect has been repaired. Likewise, we need not wonder why we get tumors. The more logical question is why they are not much more common than experience proves to be.

Self-eating and self-killing: Simultaneous induction

Autophagy is an evolutionarily conserved process involved in microenvironmental adaptation and tumor development [54]. Recent evidence in mice suggests that autophagic defects in haematopoietic stem cells are implicated in leukaemia. Indeed, mice lacking Atg7 (Autophagy-related protein 7) in haematopoietic stem cells develop an atypical myeloproliferation resembling human myelodysplastic syndrome, which progresses to AML. Studies suggest that the accumulation of damaged mitochondria results in cell transformation. Interestingly, bone marrow cells from preleukaemic patients are characterized by mitochondrial abnormalities and increased rates of cell death. A role of autophagy in the transformation of normal cells into cancerous cells has been proposed in other types of cancer [55].

Bialik and Kimchi reported that autophagy has been harnessed by some tumor cells as a survival mechanism to protect them against apoptosis-inducing signals [56]. Chiacciara and Simone reported that autophagy, or self-cannibalization, is a pro-survival mechanism for cancer cells that emerge under conditions imposed by nutrient or growth factors.

Although apoptosis and autophagy are separate processes, they both are controlled by the Bcl-2 protein [60]. Apaf-1 (apoptotic protease activating factor 1) and Bcl-1 (mammalian orthologue of yeast Atg6) have been identified as Bcl-2-connected proteins, suggesting that cell death is operated by a mechanical system. This system includes components that contain mechanical actuators: Bcl-2-[Apaf1] in apoptosis and [Bcl-2]-[Bcl1] in autophagy. Each duo programs the characteristics of operation of the molecules that assemble in living cells and disassemble in dying cells [61]. Stem cells enter in autophagy more efficiently than precursors or differentiated cells do probably because [Bcl-2]-[Bcl1] dissociation is preferably controlled [62]. Autophagy and apoptosis can be triggered by common upstream signals, and sometimes they occur at the same time in separate cell populations. However, this could also be explained by how cells divide. Symmetric cell division is defined as the generation of daughter cells destined to acquire the same cell characteristics. On the other hand, stem cells divide asymmetrically to generate one daughter cell with stem-cell and one with differentiated-cell characteristics. The normal differentiation of progenitor cells into lineage-specific cells results in a loss of multilineage potential and follows a hierarchical pattern [63,64].

As in many tissues, rare populations of cancer stem cells have been characterized in AML. The ability of stem cells to undergo both asymmetric and symmetric cell division is what defines them as stem cells. Thus a key question is how stem cells regulate their self-renewal and multipotency properties. It is proposed that stem cells lose the potential for continued self-renewal when removed from their normal cellular environment, the so-called stem cell niche, suggesting an essential role for the microenvironment in controlling stem cell behavior [65].

It has been demonstrated that stem cell factor (SCF) is a growth factor situated in the stem cell niche that sustains cell survival and self-renewal, and therefore asymmetric division [66]. The presence of SCF in the haematopoietic microenvironment is particularly important. Exposure of haematopoietic stem cells (HSC) to different concentrations of soluble stem cell factor is one mechanism that can regulate HSC self-renewal divisions in vitro [67,68]. SCF is also an important, but not selective, physiological regulator of HSC activity in vivo [69,70].

Interestingly, many properties of HSCs change during development, such as a marked decrease in SCF sensitivity [71]. We have tested the inhibition of c-Kit signaling to induce programmed cell death, finding the result to be simultaneous combinations of apoptosis and autophagy. Further, quantification of cell populations revealed an additive phenomenon, consisting of a small number of cells in autophagy and a greater number in apoptosis [72]. Hence, specific inhibition of c-Kit signaling reveals the importance of this protein for cell survival.

Knoblich (2008) provides detailed experimental results for stem cells undergoing asymmetric and symmetric cell division to generate progeny, finding an asymmetrical distribution of many proteins, membrane compartments, organelles and transcription factors, as well as some DNA between the two daughter cells [73]. Moreover, differentiation requires up-regulation of the genes associated with the adopted pathway and silencing of genes that specify the alternate pathway. This unique gene expression profile in the “mature cells” is tightly regulated by the action of several different transcription factors and growth factors.

A survival strategy in stem cells: Autophagy triggered by DNA damage

Although cell responses aimed at repairing DNA damage are crucial for maintaining the integrity of the genome, they must also be held in check to prevent erroneous activity like “repair” of replication-associated breaks. Recent studies suggest a role of autophagy together with the post-translational modification of a key DNA repair protein Sae2 (human CtIP) in keeping this process under control.

Our body cells are constantly being aggravated by potential mutagens, including UV radiation, genotoxic chemicals, ionizing radiation, and byproducts of cell metabolism (e.g., reactive oxygen species and lipid peroxidation). In order to maintain the genomic integrity essential for survival, cells propagate signals in response to the detection of DNA damage and its potential for repair.
Autophagy, a selective degradation of cellular components, one of these signals has been shown to play a role in a wide variety of normal physiological processes, including energy metabolism, organelle turnover, growth regulation and aging. Indeed, the *in vivo* effects of Beclin-1 haploinsufficiency on autophagy have proven to be determinant in the onset of cancer [74]. Many of the proteins involved in the DNA damage response are acetylated, and the purpose of this modification was recently clarified [75]. It is now understood that acetylation is involved in regulating the DNA damage response via an autophagic process [76,77].

The acetylated double strand break repair protein, Sae2 (human CtIP), is removed from the nucleus and degraded via autophagy. Rapamycin, which stimulates autophagy by inhibiting Tor, also causes Sae2 degradation. This presumably allows the DNA damage response machinery to be sidetracked from actively replicating DNA, a process that normally contains naturally occurring breaks. Mistakenly “repairing” replication associated breaks could result in potentially detrimental DNA damage.

It is possible that repair activity through an acetylation dependent autophagic process, would be also present in cancer cells. The usual process of autophagy, an action plan to prevent further damage to DNA after an initial insult, may be used by cancer stem cells for their own benefit.

**Conclusion**

It seems likely that the stem cell niche is key to early cancer development. Here I have given instances of two murine costimulatory receptor-ligand pairs: NOTCH1/DLL1 and c-Kit/SCF. Over the past few years, improved understanding of the molecular signaling pathways required to sustain tumor growth has begun to unravel the complexity of the tumor microenvironment. Hematopoietic stem cells are controlled by both intrinsic (transcription factors, signal transduction pathways) and extrinsic regulators (niche factors). The tumor microenvironment is defined by the abnormal interactions between tumor and host cells, often characterized by hypoxia, nutrient deprivation, acidosis and aberrant stroma. At the level of survival, cancer cells can mobilize autophagy in response to various stimuli, suggesting that they can also exploit autophagy for their own benefit. Whereas normal cells have evolved a number of mechanisms for protecting DNA from the constant onslaught by potential mutagens, cancerous cells appear to have sequestered autophagy machinery to protect mutations by regulating the activity of DNA repair enzymes.

**Conflict of Interest Statement**

This work was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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