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Luke A. Gilbert and Michael T. Hemann

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Context-specific roles for paracrine IL-6 in lymphomagenesis

Luke A. Gilbert and Michael T. Hemann

The Koch Institute for Integrative Cancer Research at Massachusetts Institute of Technology, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA

A basic requirement for the development of complex organ systems is that the cellular response to identical environmental cues can vary significantly between distinct cell types and developmental stages. While it is well established that paracrine signaling can similarly elicit diverse responses in distinct tumor types, the relevance of developmental stage-specific signaling responses to tumor development remains unclear. Here, we show that the same microenvironmental factor, IL-6, can both promote and prevent lymphoma development by acting on cells at distinct stages of hematopoietic development. Specifically, paracrine IL-6 signaling promotes the survival of transplanted hematopoietic stem cells following lethal irradiation, allowing for the persistence and expansion of progenitor cells bearing a cancer-promoting alteration. Conversely, IL-6 signaling also initiates a paracrine secretory program in the bone marrow that promotes B-cell differentiation and inhibits the development of B-cell malignancies. Thus, stage-specific responses to cytokines may promote progenitor cell expansion while also inhibiting neoplastic development within a single developmental lineage. Once transformed, the resulting B-cell lymphomas again use paracrine IL-6 signaling as a survival signal, highlighting the ability of tumor cells to co-opt pathways used for stem cell protection. These data not only suggest a complex regulation of tumor development by the preneoplastic microenvironment, but also that this regulation can decisively impact the outcome of well-established tumor modeling approaches.

[Keywords: IL-6; IL-10; B cell; Eμ-myc; tumor microenvironment; stem cell]

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Maintaining tissue homeostasis requires the ability to replace damaged cells. In many organs, this regenerative potential is maintained by long-lived tissue-specific adult stem cells. These cells are largely quiescent, enabling more efficient DNA repair and suppression of apoptosis (Mohrin et al. 2010; Mandal et al. 2011). In response to cellular stress, adult stem cells are induced to both proliferate and differentiate to reconstitute organ systems (Beltrami et al. 2003). However, the mechanisms promoting stem cell re-entry into the cell cycle following tissue injury are less understood. Recent evidence suggests that in some tissues, paracrine survival factors promote normal stem cell homeostasis and also modulate stem cell survival and tissue repair in response to DNA damage (Ashton et al. 2010; Butler et al. 2010; Blanpain et al. 2011).

The activation of adult stem cells to promote tissue homeostasis is particularly important in the hematopoietic system. All differentiated hematopoietic cells have a transient life span; thus, each of these cell types needs to be regenerated on an ongoing basis. Additionally, exogenous stresses from insults like hemorrhage and chemotherapy require the stimulation of progenitor cells to reconstitute the hematopoietic compartment. This requirement for paracrine signaling is not specific to bona fide hematopoietic stem cells [HSCs], as differentiated hematopoietic cell types also require ongoing paracrine signaling to complete terminal steps of differentiation (Rothenberg et al. 2008). For example, in the B-cell lineage, BAFF and IL-21 synergize to activate and differentiate memory B cells into plasma cells (Ettinger et al. 2005, 2007; Kuchen et al. 2007). Additionally, emerging evidence suggests that the requirement for specific paracrine growth factor signaling is highly context-specific during development. For example, mice that express constitutively active Stat5b, a central mediator of IL-7 receptor signaling, show a dramatic expansion of pro/pre-B cells and mature T cells but not mature B cells or pro-T cells (Burchill et al. 2003). This suggests that during hematopoiesis, the activation of a given receptor may exert dramatically distinct effects, depending on cell type or stage of differentiation.

Paracrine survival factors are also important in the growth and survival of transformed cells. For example, in multiple myeloma, multiple factors emanating from the bone marrow microenvironment are essential for tumor.
progression [Hideshima et al. 2007]. Additionally, we showed recently that survival signals important for T-cell survival and thymic regeneration can be co-opted by hematopoietic malignancies to promote tumor cell survival and fuel tumor progression [Gilbert and Hemann 2010]. Specifically, DNA damage induces the acute release of prosurvival cytokines, including IL-6, from tumor-associated endothelial cells, and these paracrine factors act to prevent lymphoma cell apoptosis and promote tumor relapse. Thus, survival signaling promotes normal tissue repair but can also promote tumor persistence in select microenvironments.

While stem and tumor cells are receptive to stress-induced paracrine signaling, it remains unclear whether preneoplastic cells can use these same survival signals to bypass apoptotic barriers early in tumor development [Hanahan and Weinberg 2011]. Tumor development is a multistep process in which normal growth and differentiation control is lost [Hanahan and Weinberg 2000]. This process, at its most basic level, requires the activation of a proto-oncogene to drive proliferation. For example, deregulated expression of c-Myc as a result of aberrant VDJ recombination, resulting in the t(8;14) translocation, provides the initiating lesion in Burkitt’s lymphoma [Haluska et al. 1986; Harris et al. 1988]. Paradoxically, however, this initiating lesion also engages a crucial barrier to tumor development, as oncogenic signaling in preneoplastic cells can promote apoptosis or senescence [Serrano et al. 1997; Zindy et al. 1998; Hemann et al. 2005; Michaloglou et al. 2005]. Thus, it remains unclear how rare preneoplastic cells survive during the period after oncogene activation but prior to the loss of a tumor suppressor.

Given the role of IL-6 in promoting lymphoma cell survival in a therapeutic context, we wondered whether preneoplastic cells can use IL-6 to promote or inhibit tumor development, depending on the experimental conditions and relevant preneoplastic cell type. While IL-6 facilitates the reconstitution of mice with HSCs bearing oncogenic alterations—a tumor-promoting activity—it also stimulates the maturation of pro/pre-B cells to more mature B cells. As pro/pre-B cells are more susceptible than mature B cells to oncogenic transformation, IL-6 supports a differentiation process that inhibits lymphoma development [Strasser et al. 1990; Lindeman et al. 1994; Kelly et al. 2007b, 2011]. Thus, paracrine signaling can either support or inhibit tumor progression within a given lineage, a process that balances the beneficial effects of tissue regeneration with the detrimental effects of neoplastic development. Additionally, IL-6 promotes the survival of HSCs and maturing B-lymphoma cells, but not B-cell precursors, in response to cellular stress, suggesting that tumors cells reacquire the ability to respond to stem cell survival signals following transformation.

Results

Paradoxical roles for IL-6 in lymphoma development

To examine the role of paracrine IL-6 signaling in B-cell lymphomagenesis, we used an adoptive transfer approach in which Eμ-myc HSCs derived from fetal livers were transplanted into lethally irradiated wild-type or IL-6−/− recipient mice (Fig. 1A). This approach is frequently used to interrogate the role of defined alterations in normal or tumor development within the hematopoietic system. Following transplantation, all recipient mice developed B-cell lymphomas as assessed by tumor pathology and immunophenotype [Supplemental Fig. S1A,B]. However, tumor latency varied considerably with recipient IL-6 status. Notably, IL-6−/− recipient mice showed significantly delayed tumor onset when compared with control recipient mice (IL-6−/− mean survival of 415 ± 49 d versus IL-6+/− mean survival of 182 ± 49 d, P = 0.0093) (Fig. 1A). Despite the differences in tumor latency, the resulting lymphomas in IL-6−/− and IL-6+/− mice showed a similar immunophenotype and histopathology [Supplemental Fig. S1A,B]. To examine whether the difference in tumor onset could result from defective fetal liver HSC engraftment in the absence of IL-6, we measured the acute engraftment of fetal liver HSCs into IL-6−/− and IL-6+/− mice. Here we observed no significant difference in fetal

Figure 1. IL-6 status modulates Eμ-Myc lymphomagenesis in a context-specific manner. (A, top) A schematic diagram depicting the adoptive transfer approach for transplantation of Eμ-Myc fetal liver HSCs into IL-6−/− [n = 8] or IL-6+/− [n = 9] mice. (Bottom) A Kaplan-Meier curve displaying tumor-free survival for both cohorts of mice. The P-value was calculated using a log-rank test. (B, top) A schematic diagram depicting the generation of germline Eμ-myc:IL-6−/− and Eμ-myc:IL-6+/− mice. (Bottom) A Kaplan-Meier curve displaying tumor-free survival for Eμ-myc:IL-6−/− [n = 50] and Eμ-myc:IL-6+/− [n = 37] mice. The P-value was calculated using a log-rank test.
of lymphomas in 184.5 more rapidly than control IL-6 in lymphoma development, engrafted hematopoietic progenitors in vivo (Gilbert and Hemann 2010).

As a complementary strategy to examine the role of IL-6 in lymphoma development, IL-6−/− mice were crossed with Eµ-myc mice to generate germline Eµ-myc;IL-6−/− mice [Fig. 1B]. Again, all Eµ-myc mice developed B-cell lymphomas regardless of IL-6 status. However, in this context, Eµ-myc;IL-6−/− mice developed B-cell lymphomas more rapidly than control Eµ-myc mice (IL-6−/− mean survival of 110 ± 8 d versus IL-6+/+ mean survival of 184.5 ± 18 d, P = 0.0001). Notably, the histopathology of lymphomas in IL-6+/+ and IL-6−/− mice was similar in both the germline and transplant models, suggesting that IL-6 status affects tumor latency but not tumor phenotype in this model [Supplemental Fig. S1A]. Thus, paradoxically, IL-6 loss can either accelerate or delay lymphomagenesis in Eµ-myc mice, depending on the specific construction of the mouse model.

**IL-6 promotes B-cell maturation**

To begin to reconcile these opposing roles for IL-6 in tumor development, we first examined lymphoma cell differentiation status in germline Eµ-myc mice in the presence and absence of IL-6. In the Eµ-myc model, premalignant oligoclonal B-cell expansion generally precedes monoclonal lymphomagenesis in which tumors are either surface immunoglobulin-positive or -negative but not mixed (Harris et al. 1988; Rempel et al. 2009). Notably, Eµ-myc;IL-6−/− tumors were more immature and polyclonal, as assessed by surface IgM expression, than control Eµ-myc tumors [Fig. 2A, Supplemental Fig. S1D]. This observation suggested that IL-6 deficiency might result in aberrant B-cell maturation. B-cell development is a complex process during which B cells pass through a series of developmental stages characterized by distinct patterns of surface markers. For B cells to develop, they require multiple survival signals from the bone marrow microenvironment, including IL-7, SCF, and adhesion-mediated survival signaling [Nagasawa 2006]. As it is well established that IL-6 is required for T-cell development and plasma cell maturation, we examined whether IL-6 is involved in early B-cell development or growth (Kopf et al. 1994; Hilbert et al. 1995). Here, we measured the percentage of pro/pre- and immature B cells [defined here as CD19+/IgM+ and CD19+/IgM−, respectively] in the bone marrow of wild-type and IL-6−/− mice. IL-6−/− mice showed a similar overall B-cell number, but the ratio of pro/pre- to immature B cells was increased compared with wild-type bone marrow. Specifically, we observed decreased numbers of immature B cells and increased numbers of pro/pre-B cells in IL-6−/− mice (Fig. 2B; Supplemental Fig. S2A). We also observed a decreased relative percentage of mature B cells (Hardy fraction F) in Eµ-myc;IL-6−/− compared with Eµ-myc;IL-6+/+ mice [Supplemental Fig. S2B; Hardy et al. 2000]. To further characterize this developmental defect, we measured the expression of CD24, CD43, and BP-1, three canonical cell surface markers associated with the pro/pre-B-cell transition, by flow cytometry in B cells from wild-type, IL-6−/−, Eµ-myc;IL-6−/−, and Eµ-myc;IL-6+/− mice. Here...
we observed changes associated with the presence of the Eμ-myc transgene, but no significant differences associated with IL-6 status [data not shown]. Together, these results suggest that IL-6 deficiency results in a block early in the transition from pre- to immature B cells in wild-type and Eμ-myc mice.

Many paracrine survival signals such as IL-7, SCF, Notch, and TPO act at specific stages of hematopoietic development [Wang et al. 2006]. To determine whether IL-6 directly promotes B-cell maturation, we isolated pro/pre- and immature B cells from the bone marrow of wild-type mice. Pure populations of B cells were then plated in vitro in B-cell medium containing IL-7 and SCF with or without IL-6. Seventy-two hours later, we measured cell number and the percentage of pro/pre- and immature B cells in all samples using flow cytometry. Here we observed that while IL-6 has no direct or indirect effect on pro/pre-B cells in vitro, it directly promotes the survival or proliferation of immature B cells [Fig. 2C, Supplemental Fig. S2C].

To address the possibility that the B-cell maturation defect we saw in IL-6−/− mice results from a defect in the B-cell progenitor population, we performed a pre-B-cell methylcellulose colony formation assay. In this assay, cells from IL-6−/− or wild-type bone marrow were tested for their ability to form colonies of pre/pro-B cells in the presence or absence of recombinant IL-6. Here, we observed that bone marrow cells from IL-6−/− and wild-type mice produced the same number of colonies, suggesting that there is no defect in B-cell progenitor cell number or function in IL-6−/− mice [Fig. 2D]. The addition of recombinant IL-6 to either IL-6−/− or wild-type bone marrow resulted in a twofold increase in colony number, demonstrating that paracrine IL-6 can directly promote a minor survival benefit to B-cell progenitor cells in vitro. Although we observed an increase in colony number, we saw no significant differences in size, viability, or differentiation in the resulting B-cell colonies. Together, these data suggest that IL-6 promotes progenitor but not more mature B-cell differentiation and survival and that the accelerated tumorigenesis seen in Eμ-myc;IL-6−/− mice may occur due to impaired early B-cell development. These data are consistent with multiple reports showing that the predominant cell of origin in Eμ-myc mice is a committed B-cell progenitor [Strasser et al. 1990; Lindeman et al. 1994; Kelly et al. 2007b, 2011].

**IL-6 loss results in systemic changes to the bone marrow microenvironment that indirectly block B-cell development**

The minimal survival benefit conferred by IL-6 on immature B cells in vitro suggested that perhaps other factors that promote B-cell development in the bone marrow microenvironment were altered in IL-6−/− mice. To determine whether IL-6 deficiency could indirectly affect B-cell development, we measured the levels of 32 cytokines, chemokines, and growth factors within the bone marrow of wild-type and IL-6−/− mice. Interestingly, IL-6−/− mice showed significantly decreased levels of IL-1α, IL-1β, IL-10, IL-12, IL-13, IL-15, G-CSF, and GM-CSF when compared with control mice, while the levels of the remaining 24 factors were unchanged [Fig. 3A; Supplemental Table S1]. This suggests that IL-6 acts as a key upstream regulator of the bone marrow microenvironment and promotes expression of diverse molecules implicated in major biological processes, including monocyte development, T- and B-cell development or effector function, and the regulation of inflammation.

Since several of the eight factors depleted in the absence of IL-6 are reported to regulate B-cell biology, we next examined whether these factors affect B-cell development or survival in vitro. Whole bone marrow from wild-type mice was harvested and plated with IL-7 and SCF on a bone marrow stromal cell [BMSC] feeder population. Cells were then either left untreated or treated with recombinant IL-1α, IL-1β, IL-10, IL-12, IL-13, IL-15, G-CSF, and GM-CSF as an eight-factor cocktail. Seventy-two hours later, we measured both pro/pre- and immature B-cell percentage within the culture as well as the total cell number to determine the absolute change in B-cell representation. Notably, the eight-factor cocktail robustly reduced the number of pro/pre-B cells while increasing the number of immature B cells [Supplemental Fig. S3A]. Thus, IL-6 deficiency results in profound changes in the bone marrow microenvironment that both directly and indirectly prevent B-cell maturation.

To determine whether B-cell maturation defects were due to a direct effect of these eight factors on B cells, we used flow cytometry to sort pure populations of pro/pre- or immature B cells from the bone marrow of wild-type mice and plated cells with IL-7 and SCF either with or without a BMSC layer. Cells were then either left untreated or treated with the eight factors in combination. Interestingly, in both assays, the eight-factor cocktail directly promoted both immature B-cell survival and an increased immature to pro/pre-B-cell ratio [Fig. 3B, Supplemental Fig. S3B]. As this phenotype could result from either changes in B-cell survival or differentiation status, we examined B-cell maturation following the addition of the eight-factor cocktail to pro/pre-B cells in vitro. In this context, the eight-factor cocktail directly promoted pro/pre-B-cell maturation into immature B cells [Fig. 3C]. Notably, we also observed that addition of the eight-factor cocktail directly promoted pro/pre-B-cell death while reducing basal immature B-cell death [Fig. 3D]. Thus, the eight-factor cocktail promotes the survival of immature B cells while promoting cell death and differentiation of pro/pre-B cells.

To examine which of these eight factors was responsible for these B-cell phenotypes, we again sorted pro/pre- or immature B cells and plated the cells in the presence of recombinant IL-7 and SCF. Cells were then treated with each component from the eight-factor cocktail as individual recombinant proteins. Seventy-two hours later, we measured the effect of each protein on pro/pre- or immature B-cell growth and survival. Here we observed that IL-1α, IL-1β, and IL-10 decreased pro/pre-B-cell survival, but, interestingly, IL-10 alone was able to phenocopy the effects of the eight-factor cocktail on both pro/pre- and
Immature B cells (Fig. 3E). Thus, IL-10 exerts distinct effects on cells at different stages of B-cell development, promoting pro/pre-B-cell death and immature B-cell survival or growth. Furthermore, we observed that IL-6 and IL-10 promote immature B-cell survival or growth in an additive manner (Supplemental Fig. S3C). Neither IL-6 nor IL-10 affect pre/pro-B-cell survival in vitro in the absence of IL-7 and SCF, suggesting that these two proteins modulate survival and growth in a context-specific manner dependent on both developmental status and the
presence of other developmental inputs [Supplemental Fig. S3D]. To determine whether IL-6 and IL-10 promote the growth or survival of immature B cells, we sorted immature B cells and plated cells with or without both factors. Seventy-two hours later, we measured the cell cycle profile of these cells. In the presence of IL-6 and IL-10, we observed a decrease in the sub-G1 fraction but no change in the number of cells in S phase, suggesting that these two cytokines promote immature B-cell survival but not growth [Supplemental Fig. S3E]. Thus, IL-6 deficiency results in decreased levels of multiple factors, some of which promote B-cell maturation and survival at the pre/pro-to-immature B-cell transition.

**Impaired B-cell development promotes the survival of premalignant B cells**

Previous work in the Eμ-myc model has shown that precursor B cells show enhanced resistance to Myc-induced apoptosis and are the cells of origin for many Eμ-myc lymphomas [Strasser et al. 1990, Lindeman et al. 1994, Kelly et al. 2007b, 2011]. In the Eμ model, induction of myc transcription in pro/pre-B cells following rearrangement of the heavy chain locus results in a drastic increase in the number of pro/pre-B cells and a large decrease in the number of immature B cells due to apoptosis. Thus, we reasoned that if the combination of IL-1α, IL-1β, IL-6, and IL-10 promotes pro/pre-B-cell differentiation into immature B cells, then Eμ-myc;IL-6−/− mice should have fewer apoptotic B cells than IL-6-proficient Eμ-myc mice. To test this hypothesis, we examined basal cell death in the B-cell compartment of premalignant mice. Using flow cytometry, we observed that Eμ-myc;IL-6−/− mice display, on average, twofold fewer apoptotic B cells than IL-6-proficient Eμ-myc mice, while there was no difference in the steady-state levels of B-cell death between wild-type and IL-6−/− mice [Fig. 4A]. Here, this difference was due to a decrease in apoptosis in pro/pre-B cells and not immature B cells [Fig. 4B,C]. Consistent with a survival/differentiation defect, rather than a growth effect, we observed no significant differences in the cell cycle profiles of B cells at the same differentiation states in Eμ-myc;IL-6−/− and Eμ-myc;IL-6−/− mice [Supplemental Fig. S4]. These data are consistent with a model by which impaired B-cell development—associated with the combined loss of IL-6 and a decrease in IL-1α, IL-1β, and IL-10 levels—leads to increased numbers and enhanced survival of early B cells and accelerated lymphomagenesis.

**IL-6 promotes HSC survival in vitro and in vivo**

Given a role for IL-6 in B-cell differentiation and tumor suppression, we next sought to investigate the mechanism underlying delayed tumor development following adoptive transfer of Eμ-myc stem cells into IL-6−/− recipient mice. A major experimental difference between germline and adoptive transfer models is the requirement for HSCs to engraft and expand in the transplant model. Recent work has shown that paracrine factors such as TNFs are important modulators of HSC reconstitution, although they have no effect on steady-state HSCs [Pronk et al. 2011]. Since IL-6 has been shown to promote cell survival in vivo in multiple experimental models, we asked whether IL-6 promotes HSC survival under stress in vitro [Kopf et al. 1994, Hilbert et al. 1995, Cressman et al. 1996; Sherr and DePinho 2000, Gilbert and Hemann 2010]. Whole bone marrow from wild-type mice was plated in culture in the presence or absence of recombinant IL-6. Cells were then either left untreated or irradiated. Twenty-four hours following irradiation, all samples were analyzed by flow cytometry for hematopoietic stem and progenitor cell [HSPC] number [here defined as

![Figure 4. IL-6 induces B-cell apoptosis during Eμ-Myc lymphomagenesis.](genesdev.cshlp.org)

**Figure 4.** IL-6 induces B-cell apoptosis during Eμ-Myc lymphomagenesis. [A] A graph depicting the percentage of Annexin V+ cells in vivo in the bone marrow of IL-6+/+ (n = 18), IL-6−/− (n = 20), Eμ-myc;IL-6+/+ (n = 14), and Eμ-myc;IL-6−/− (n = 7) mice. The data are represented as mean ± SEM. [B] A graph depicting the percentage of Annexin V+ CD19+IgM+ pro/pre-B cells in vivo in the bone marrow of IL-6+/+ (n = 12), IL-6−/− (n = 14), Eμ-myc;IL-6+/+ (n = 3), and Eμ-myc;IL-6−/− (n = 4) mice. The data are represented as mean ± SEM. [C] A graph depicting the percentage of Annexin V+ CD19+IgM+ immature B cells in vivo in the bone marrow of IL-6+/+ (n = 12), IL-6−/− (n = 14), Eμ-myc;IL-6+/+ (n = 3), and Eμ-myc;IL-6−/− (n = 4) mice. The data are represented as mean ± SEM.
Lin⁻/Sca1⁺/C-kit⁺). Here, IL-6 promoted the acute survival of HSPCs in response to both culture stress and DNA damage associated with irradiation [Fig. 5A,B]. To test whether increased survival was due to the suppression of apoptosis or an alternate form of cell death, we sorted HSPCs from the bone marrow of mice and plated the cells in the presence or absence of IL-6. Here, IL-6 decreased the percentage of Annexin V-positive HSPCs both under normal culture stress and following irradiation [Fig. 5C]. We also observed reduced induction of p21 and PUMA in irradiated HSPCs in the presence of IL-6 [Supplemental Fig. S5A,B]. Together these data suggest that IL-6 acts directly on HSPCs to reduce p53-dependent apoptosis following irradiation.

To determine whether IL-6 similarly promotes HSC survival in vivo, we administered a sublethal dose of irradiation to wild-type and IL-6⁻/⁻ mice. Mice were then monitored for signs of bone marrow failure. While wild-type mice survived irradiation, 60% of IL-6⁻/⁻ mice developed terminal illness due to bone marrow failure [Fig. 5D]. Thus, IL-6 promotes HSPC survival in vitro and in vivo. Indeed, IL-6 may more generally promote tissue homeostasis and repair following DNA damage, as we saw IL-6⁻/⁻ mice lose significantly more weight following irradiation than wild-type mice [Supplemental Fig. S5C].

Notably, we also observed IL-6-dependent differences in basal HSPC homeostasis in vivo, as IL-6⁻/⁻ mice displayed an expanded HSPC pool relative to wild-type mice.

Figure 5. IL-6 status impacts HSC survival in vitro and in vivo. (A) A graph depicting the percent of Lineage⁻ Sca1⁺ Kit⁺ (LSK) cells within a population of whole bone marrow cells treated with or without IL-6 for 24 h. The data are represented as mean ± SEM [n = 6 independent experiments]. [B] A graph depicting the percent of LSK cells within a population of whole bone marrow cells irradiated with 4 Gy and treated with or without IL-6 for 24 h. The data are represented as mean ± SEM [n = 6 independent experiments]. (C) A graph depicting the percentage of Annexin V⁺ cells in a pure population of LSK cells irradiated with 2 Gy and treated with or without IL-6 for 20 h. The data are represented as mean ± SD [n ≥ 3 for two independent experiments]. (D) A Kaplan-Meier curve showing post-irradiation survival of IL-6⁻/⁻ [n = 21] and IL-6⁻/⁻ [n = 16] mice. All mice were treated with 7.2 Gy of irradiation in a single dose. The P-value was calculated using a log-rank test. (E) A graph showing the fold change in live LSK, Eµ-Myc p19Arf⁻/⁻, CD19⁺/IgM⁺, and CD19⁺/IgM⁻ B cells at 48 h following irradiation with or without 10 ng/mL IL-6. The data are represented as mean ± SEM [n ≥ 3 for two independent experiments]. (F) A model for the stage-specific effects of IL-6 during normal and neoplastic B-cell development. IL-6 promotes the survival of stem and tumor cells, the lineage commitment choice of bipotential committed progenitor cells [Reynaud et al. 2011], and the differentiation of pre/pro-B cells.
mice. This expansion is characteristic of HSPC dysfunction and eventual exhaustion (Supplemental Fig. SSD). Interestingly, it has previously been reported that IL-6−/− HSCs show impaired renewal capacity in serial competitive HSC reconstitution assays (Bernad et al. 1994). These data suggest that IL-6 deficiency results in impaired HSC expansion—a defect that may impair the outgrowth of tumor-promoting stem cells following adoptive transfer.

Cancer cells co-opt stem cell survival signals

Numerous studies have described similarities between adult stem cells and tumor-initiating cells. Factors such as Wnt, Hedgehog, and Notch promote self-renewal in adult stem cells within adult stem cell niches and in tumor-initiating cells within certain tumor microenvironments. It is less well understood whether most cancer cells co-opt survival factors important for stem cell survival and tissue regeneration following damage. To more carefully examine contexts in which IL-6 functions as a survival factor, we sorted HSPCs, pro/pre-B cells, immature B cells, and Eµ-Myc lymphoma cells. Each cell type was plated in normal growth medium with or without IL-6 and then left untreated or irradiated at a dose in which 95% of each cell type dies in the absence of IL-6. Notably, IL-6 promoted HSPC and lymphoma cell survival following irradiation, while normal B cells were equally sensitive to irradiation in the presence and absence of IL-6 (Fig. 5E). Thus, transformed cells can gain responsiveness to survival signals used by stem cells, while this protective buffer is lost during normal B-cell development. This suggests that a balance of tumor suppression and tissue regeneration occurs in which IL-6 promotes stem cell expansion, B-cell differentiation, and tumor cell survival.

Discussion

IL-6 is a proinflammatory cytokine critically required to orchestrate the immune response to viral and bacterial pathogens and for induction of the acute phase response (Heinrich et al. 1990; Harker et al. 2011; Kane et al. 2011; Teijaro et al. 2011). It is less well understood how IL-6 promotes normal tissue homeostasis and response to non-infectious tissue damage. IL-6 has been shown to promote T-cell survival both basally and in response to DNA damage (Kopf et al. 1994; Gilbert and Hemann 2010). IL-6 is also a critical survival factor during plasma cell maturation and for the pathogenesis of plasma cell tumors (Beagley et al. 1989; Hirano 1991; Hilbert et al. 1995; Hideshima et al. 2007; Rutsch et al. 2010). In nonhematopoietic tissues, IL-6 similarly promotes both cellular survival and tissue repair. For example, IL-6 plays a critical role in liver regeneration, fibrosis, and hepatocellular carcinoma tumorigenesis and has recently been implicated in resistance to therapy in both hepatocellular carcinoma and non-small-cell lung cancer (Cressman et al. 1996; Naugler et al. 2007; Hoshida et al. 2008; Krizhanovsky et al. 2008; Park et al. 2010; Yao et al. 2010).

Here, we uncovered a new role for IL-6 as a paracrine signal required for the survival and development of multiple hematopoietic cell types. IL-6-deficient mice are dramatically more sensitive to bone marrow failure following irradiation than their wild-type counterparts, and IL-6 acts to directly promote HSPC survival in vitro. IL-6 also promotes immature B-cell and B-cell progenitor cell survival, but not the survival of the intermediates between these two cell types. This suggests that cells within the same developmental lineage vary in their responsiveness to IL-6 as a prosurvival cue. Furthermore, in the bone marrow, IL-6-deficient mice show a dramatic decrease in key molecules that promote myeloid development, B-cell maturation, and inflammation. Our work and recent work from others suggest that normal and malignant development within the myeloid and lymphoid lineages is dynamically controlled by IL-6 in a stage- and oncogene-specific manner (Cheung and Van Ness 2002; Reynaud et al. 2011). Thus, IL-6 signaling is significantly more complex than anticipated, with context-specific information dictating how this pleiotropic cytokine affects the survival and maturation of hematopoietic cells.

Proper differentiation and survival of developing hematopoietic cells within the bone marrow microenvironment require the input of multiple paracrine signals. For example, during B-cell development, paracrine IL-7, SCF, and Flt-3 ligand are required for pro-B-cell differentiation (Nagasawa 2006). To ensure directional development, paracrine developmental factors often form positive feed-forward loops during differentiation. IL-7 induces the transcription of EBF1 and, indirectly, Pax5, and these transcription factors together induce and maintain their own expression and B-cell lineage commitment (Kikuchi et al. 2005, 2008). Here, we identify IL-10 as a key prodifferentiation factor critically important for the pro/pre-to-immature B-cell transition and for survival of immature B cells in vitro. IL-6-deficient mice have a developmental block in the B-cell lineage, in part due to loss of IL-6, but also due to dramatically decreased IL-10 levels. Thus, the absence of a pleiotropic extracellular ligand such as IL-6 causes widespread changes in the bone marrow, resulting in multiple direct and indirect survival and differentiation defects.

In all stages of B-cell development, genetic alterations that inhibit developmental progression can promote tumorigenesis. Deregression of genes encoding B-cell transcription factors such as Ikaros, Ebf1, Pax5, Bcl-6, and Blimp1 all inhibit B-cell development and promote leukemia or lymphoma development (Pasqualucci et al. 2001, 2006; Mullighan et al. 2009; Heltemes-Harris et al. 2011; O’Brien et al. 2011). Here, we show that cell-nonautonomous alterations to the tumor microenvironment that block B-cell maturation can also promote lymphoma development. Thus, normal B-cell development requires integration of multiple paracrine signals that promote feed-forward transcriptional commitment to the B-cell lineage, and alterations to this process accelerate tumor development (Bryder and Sigvardsson 2010). Notably, while IL-6 does not directly affect B-cell survival during the developmental stage associated with transformation in this model, we see that B lymphoma cells can evolve to co-opt tissue-specific stem cell survival factors. Specifically, following
transformation, IL-6 signaling can promote survival in response to apoptotic stress. Thus, tumor cells can co-opt mechanisms of stem cell survival. This result is consistent with previous work showing that lymphomas readily adapt stem cell characteristics, including high engraftment rates in transplant experiments (Kelly et al. 2007a).

Mouse models of hematopoietic malignancy have provided deep insight into the biology of leukemias and lymphomas (Hemann 2012). These models are experimentally tractable, as stem cells and tumors can be transplanted into large cohorts of syngeneic recipient mice to study both tumor development and response to therapy. However, our data suggest that transplant-based approaches may also yield confounding results in select situations. In this study, autochthonous and transplant approaches produced apparently conflicting outcomes, providing a unique example of a cytokine that can either promote or delay tumor onset, depending on the construction of the mouse model. While the transplant setting highlighted a critical role for IL-6 following adoptive transfer, it obscured the protumorigenic effects of IL-6 deficiency. Thus, transplant-based mouse models need to be viewed with particular caution in dissecting the role of paracrine factors during oncogenic transformation.

Materials and methods

Mice

C57BL/6 \( \text{E}_{\mu}\)-Myc and C57BL/6 IL-6\(^{-/-}\) mice were purchased from Jackson Laboratories. \( \text{E}_{\mu}\)-Myc and IL-6\(^{-/-}\) mice were crossed to generate \( \text{E}_{\mu}\)-Myc:IL-6\(^{-/-}\) mice. For the \( \text{E}_{\mu}\)-Myc fetal HSC transplant model, C57BL/6 female mice were mated to C57BL/6 \( \text{E}_{\mu}\)-Myc males. At embryonic day 13.5 (E13.5), pregnant female mice were sacrificed, and individual fetal livers were manually dissociated and frozen. Five hours prior to transplantation, C57BL/6IL-6\(^{-/-}\) and C57BL/6 IL-6\(^{-/-}\) recipient mice were irradiated with 8.5 Gy. All mice were then tail vein-injected with 2 million freshly thawed \( \text{E}_{\mu}\)-Myc fetal liver cells. All mice were monitored for tumor onset by palpation. The short-term fetal liver HSC engraftment assay was performed as described above. Twenty-four hours following injection, mice were sacrificed, and the percentage of GFP\(^{+}\) fetal liver cells present in the bone marrow was measured by flow cytometry. For the bone marrow failure and weight loss assay, 6- to 8-wk-old C57BL/6 IL-6\(^{-/-}\) and C57BL/6 IL-6\(^{-/-}\) mice were irradiated with 7.2 or 8.5 Gy using a 137\( \text{Cs}\) irradiator (gamma cell 40) at a dose rate of ~70 cGy/min. Mice irradiated with 8.5 Gy were reconstituted as described above. All mice were closely monitored for signs of bone marrow failure or excessive weight loss. The Massachusetts Institute of Technology Department of Comparative Medicine approved all procedures described in this work.

Cell culture and chemicals

B cells and \( \text{E}_{\mu}\)-Myc and \( \text{E}_{\mu}\)-Myc:p19\(^{Ad/-}\) mouse B-cell lymphomas were cultured in B-cell medium (45% DMEM/45% IMDM/10% FBS, supplemented with 2 mM L-glutamine, 50 \( \mu \)M \( \beta \)-mercaptoethanol). B-cell cultures also contained 10 ng/mL IL-7 and SCF (Peprotech). Bone marrow-derived stromal cells were used as feeder cells for the B cells. HSPCs were cultured in X-VIVO 10/10% FBS (Lonza). Fetal liver HSCs for the engraftment assay were cultured for 6 d in IL-3, IL-6, and SCF supplemented with WEHI-conditioned medium as described previously (Hemann et al. 2005). Retroviral-mediated gene transfer to label fetal liver HSCs with GFP was performed using Phoenix packaging cells as previously described (Hemann et al. 2005). IL-6 and all other recombinant proteins were used at 10 ng/mL (Peprotech).

Hematopoietic cell sorting and analysis by flow cytometry

Whole bone marrow from the tibia and femur of 6- to 8-wk-old C57BL/6 IL-6\(^{-/-}\) or C57BL/6 IL-6\(^{-/-}\) mice was flushed into B-cell medium or X-VIVO 10 medium and manually dissociated. The bone marrow was filtered through a 35-\( \mu \)m cell strainer and washed once in PBS/10% FBS. The bone marrow was then stained in PBS/10% FBS for 1 h at room temperature. HSPCs were analyzed and sorted as the Sca1\(^{+}\)/c-Kit\(^{-}\)/Lineage\(^{-}\) fraction of bone marrow. The lineage cocktail of antibodies included anti-CD20, anti-CD3, anti-CD4, anti-CD8, anti-CD11b, anti-CD11c, anti-CD19, anti-GR-1, and anti-Ter119. To sort and analyze B cells, whole bone marrow was incubated with anti-CD19 and anti-IgM antibodies. The CD19\(^{+}\) fraction was used to define all B cells and then gated as IgM\(^{+}\) or IgM\(^{-}\) to separate immature B cells from pro/pre-B cells. This same designation was used to define B-cell lymphoma developmental status. All antibodies for flow cytometry were purchased from BD Biosciences or eBioscience and used at 0.05 mg/mL. To analyze apoptosis rates in vivo, Annexin V staining (eBioscience) was performed on whole bone marrow from individual mice according to the manufacturer’s protocol. All flow cytometry cell sorting was performed using either a FACS Aria II or MoFlo II (BD Biosciences and Beckman Coulter). All flow cytometry analysis was performed using a FACS Scan or LSR II (BD Biosciences).

In vitro viability and cell growth assays

For the pre-B-cell methylcellulose colony formation assay, bone marrow from 6- to 8-wk-old female C57BL/6 IL-6\(^{-/-}\) or C57BL/6 IL-6\(^{-/-}\) mice was isolated, and the colony formation assay was performed as described by the manufacturer (Stem Cell Technologies). For all in vitro cell growth and survival assays, bone marrow from 6- to 8-wk-old female C57BL/6 IL-6\(^{-/-}\) or C57BL/6 IL-6\(^{-/-}\) mice was isolated and FACS-sorted as described above. For all B-cell assays, 250,000 FACS-sorted CD19\(^{+}\)/IgM\(^{-}\) or CD19\(^{+}\)/IgM\(^{-}\) cells were plated, treated in vitro as described, and analyzed 72 h later for cell number and developmental status. For the comparative irradiation experiment, HSPCs, pro/pre-B cells, and immature B cells were sorted from the bone marrow of wild-type mice as described above. Ten-thousand of each of the four cell types were plated in a 96-well plate and irradiated with 2-2.5 Gy (HSPCs and B cells) or 3.5 Gy (E\(\mu\)-Myc:p19\(^{Ad/-}\)) cells). Live-cell number or Annexin V status was measured by FACS analysis 48 h following irradiation as described above.

Luminex cytokine measurements

Bone marrow from individual mice was flushed from a single femur and tibia into B-cell medium. Bone marrow was manually dissociated and allowed to condition medium for 3 h at 37°C. Samples were concentrated using Amicon Ultracel 3k centrifugal filters. All sample values were normalized by weight and concentration factor. Multiplexed luminex assays for chemokine and cytokine levels were preformed as described by the manufacturer by Eve Technologies.

Histological analysis

Formalin fixed, paraffin-embedded tissue sections were stained with hematoxylin and cosin for routine examination.
Quantitative RT–PCR

Cells were harvested using trypsin [Invitrogen], and total RNA was isolated using the RNeasy microkit [Qiagen] according to manufacturer's instructions. RNA was converted to cDNA using M-MLV reverse transcriptase under standard conditions with random hexamer primers and RNaseOUT [Invitrogen]. Quantitative PCR reactions were set up using the iQ SYBR Green Supermix [Bio-Rad] according to the manufacturer's instructions. Reactions were run on a Bio-Rad iCycler thermal cycler. Primer sequences for PUMA, p21, and GAPDH were as follows: PUMA, 5′-TCCTGAGTCTGCTCCTTGG-3′ and 3′-GCCGTCGAGGACCTGG-5′; p21, 5′-CCAGGCCCAAGATGCTGT-3′ and 3′-TGAGAAGGATCGACCAATGG-5′; and GA PDH, 5′-AGAACATCATCCCTGACATCC-3′ and 3′-CACATGGGGGTAGGAACAC-5′.

Cell cycle analysis

Cells were resuspended in 2% FBS/PBS and fixed in ice-cold ethanol at a final concentration of 75% ethanol while vortexing. Cells were fixed for 1 h at 4°C. Cells were rehydrated and washed once in PBS. Cells were then stained in 3.8 mM sodium citrate, 50 µg/mL propidium iodide, and 0.2 mg/mL RNase in PBS for 3 h at room temperature.

Statistical analysis

Statistical analysis was performed using GraphPad Prism4 software. Two-tailed Student’s t-tests were used, as indicated. Error bars represent mean ± SEM or SD as noted. For comparison of Kaplan-Meier survival curves, a log-rank test was used. A χ² test was used to evaluate Eμ-Myc and Eμ-myc:IL-6−/− differentiation status.

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