Thymic T-cell development in allogeneic stem cell transplantation

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Cytoreductive conditioning regimens used in the context of allogeneic hematopoietic cell transplantation (HCT) elicit deficits in innate and adaptive immunity, which predispose patients to infections. As such, transplantation outcomes depend vitally on the successful reconstruction of immune competence. Restoration of a normal peripheral T-cell pool after HCT is a slow process that requires the de novo production of naive T cells in a functionally competent thymus. However, there are several challenges to this regenerative process. Most notably, advanced age, the cytotoxic pretransplantation conditioning, and posttransplantation alloreactivity are risk factors for T-cell immune deficiency as they independently interfere with normal thymus function. Here, we discuss preclinical allogeneic HCT models and clinical observations that have contributed to a better understanding of the transplant-related thymic dysfunction. The identification of the cellular and molecular mechanisms that control regular thymopoiesis but are altered in HCT patients is expected to provide the basis for new therapies that improve the regeneration of the adaptive immune system, especially with functionally competent, naive T cells. (Blood. 2011;117(25):6768-6776)

Introduction

Allogeneic hematopoietic cell transplantation (HCT) offers an effective treatment for a broad spectrum of malignant and nonmalignant disorders. The rates for 1-year and disease-free survival have significantly improved over the last few years. However, transplant-related complications, such as opportunistic infections and GVHD, continue to seriously affect the patients’ quality of life.

Why are transplant recipients prone to develop infections? The answer to this question lies, at least in large part, in how allogeneic HCT is performed. Eligible patients are first treated with chemotherapy and/or radiotherapy before they receive the hematopoietic cell graft. This preconditioning can be done at different intensities and results in cytoeduction or ablation. The objectives are to reduce the bulk of malignant cells in instances where allogeneic HCT is used for cancer treatment, to decrease the risk of graft rejection via general host immune suppression, and to improve the engraftment of donor hematopoietic stem cells (HSCs) by evacuating the host marrow. As a side effect, the preconditioning also invariably compromises natural and adaptive immune responses of HCT recipients, predisposing them to infectious complications that may contribute to poor clinical outcome.

The universal observation is made that innate immunity is rapidly restored after allogeneic HCT. Although studies are heterogeneous given the divergent clinical situations, the blood counts of myeloid lineage cells of the natural immune system (ie, neutrophils, monocytes, natural killer cells) often normalize in humans within 2 to 4 weeks after myeloablative allogeneic HCT. Bacterial infections are frequent during this aplastic phase and may be observed at later time points, especially in the context of incomplete myeloid reconstitution. The rebuilding of adaptive T cell-mediated immune responses takes much longer; and until that occurs, there is an increased susceptibility for fungal and viral infections, such as reactivated herpes virus (cytomegalovirus, Epstein-Barr virus, and varicella-zoster virus) and candida, aspergillus, and pneumocystis infections. Slow or inadequate T-cell regeneration is thus a major risk factor for late opportunistic infections.

A complete rescue of immune competence, including the continued presence of a broad TCR repertoire critically depends on the recovery of de novo T-cell production in the thymus. The productivity of the thymus depends in turn on several risk factors. They include, but are not restricted to, disease status, age, source and composition of the graft, type of conditioning, and presence of GVHD. The purpose of this article is to assess our present-day knowledge about the pathways of T-cell regeneration after allogeneic HCT, with particular focus on the impediments to normal thymus function.

Two pathways to T-cell regeneration after lymphodepletion: a brief overview

Post-transplantation regeneration of an ablated T-cell compartment is accomplished by thymus-independent and thymus-dependent mechanisms that act in parallel (Figure 1). Blood lymphocyte numbers rise initially because of thymus-independent peripheral expansion of preexisting naive and memory T cells arising from different origins. The 2 separate sources include residual host T cells that survive conditioning and the mature donor T cells transferred via a non–T cell–depleted (non-TCD) stem cell allograft or intentionally given as a donor lymphocyte infusion (DLI). The kinetics and relative extent to which either cellular source contributes to thymus-independent T-cell expansion early and late after allogeneic HCT may vary depending on the...
transplantation setting. The dosage of donor T cells and the intensity of conditioning constitute the most important parameters that influence expansion.25 Expansion of donor-derived T cells may dominate after either high-intensity myeloablative HCT or DLI, whereas expansion of host T cells contributes to the T-cell repertoire in patients given nonmyeloablative, reduced intensity conditioning (RIC).9,25,26 However, patterns of T-cell expansion are not always readily predictable, arguing for additional contributory factors determining lymphoid chimerism (eg, underlying disease, type of immune suppression). Moreover, new RIC protocols are rapidly evolving, and early full donor T-cell chimerism has reportedly been achieved with particular nonmyeloablative regimens.25

T-cell expansion is naturally triggered either via stimulation by cognate antigen or through a homeostatic proliferation in response to lymphopenia. The latter process is designated “homeostatic peripheral expansion” (HPE) and depends on low-affinity interactions with self-peptide/major histocompatibility complex (MHC) complexes in conjunction with exposure to high cytokine levels (which accumulate during lymphopenia as a result of reduced consumption).27 This form of T-cell prolifera-

Figure 1. T-cell regenerative pathways after allogeneic HCT. Pretreatment conditioning reduces the patient’s existing naive (□) and memory (●) T cells. Post-HCT regeneration of peripheral T cells is accomplished by 2 mechanisms: (1) Cell numbers of residual host T cells and mature donor T cells transferred via a non-TCD stem cell allograft or via DLI expand initially in response to homeostatic signals or cognate antigen. Alloreactive donor T cells (which can mediate GVHD, graft-versus-leukemia, or both; dashed symbols) contribute also to the thymus-independent cell compartment. This T-cell pool is altered as a result of memory T-cell conversion, skewing of the TCR repertoire, and pool size contraction (broken lines indicate senescent T cells). (2) New naive T cells are generated from hematopoietic progenitors (yellow symbols) in a thymus-dependent regenerative mechanism. The stromal cells of the thymus (thymic medullary and cortical compartments are separated from each other by a dashed line) support the differentiation of descendants of thymic immigrants into mature T lymphocytes. Recent thymic emigrants (RTEs) expand in the periphery in response to homeostatic signals and after stimulation by their cognate antigen. Under physiologic conditions, the thymic export assures a constant and life-long supply with naive T cells harboring a diverse TCR repertoire. After allogeneic HCT, the thymus-dependent T-cell renewal is a slow process as it can take up to 12 to 24 months to be completed under favorable conditions. However, advanced age, conditioning, and GVHD impair thymus function and thus interfere with naive T-cell regeneration. The putative mechanisms are discussed in Figure 3.

The thymus-independent regenerative pathway will mostly suffice to assure initially the immune competence required for the protection against post-transplantation infections. This capability is better measured by the degree of antigen-specific responsiveness rather than by simply quantifying total T-cell numbers. The conditioning-resistant T cells of the recipient and the transferred donor-derived mature T cells can variably contribute to the adaptive immunity present early after transplantation: First, adaptively transferred naive nonalloreactive donor T cells and naive host T cells that have withstood conditioning may participate in de
Thymic pathway in allogeneic HCT

The actual size of the peripheral T-cell pool is governed under physiologic conditions, not by the extent intensity of thymic export but by the process of HPE. In the special situations of disease-related or iatrogenic lymphodepletion, thymic export becomes important as it singularly contributes to the maintenance of an adequately broad TCR repertoire in a peripheral T-cell pool of regular size. The overall competence of the thymus-dependent regenerative pathway depends on the correct functions of all components involved in T-cell production. These elements involve the quality of the grafted stem cells, the availability of competent bone marrow stromal niches, the regular migration of T-lymphoid progenitors to the thymus, the efficient commitment of the blood-borne hematopoietic cells to a T-cell fate, the subsequent orderly progression of thymocyte maturation, the proficient export of mature thymocytes to the periphery, and the availability of suitable postthymic stromal niches to lodge exported T cells (Figure 1).

Stages of T-cell maturation in mice

Because hematopoietic stem cells do not reside in the thymus, a steady import of bone marrow-derived progenitors via the blood is required to maintain the de novo generation of T cells. The phenotypes of hematopoietic precursor cells and thymocyte subpopulations in humans and mice differ to some extent, yet the maturational sequences are analogous. We will focus here on the more readily and intensively studied murine model. On entry into the thymus, the T-cell progenitors initially reside in the cortex. These cells and their immediate progeny are termed triple-negative (TN) because the cells do not express the surface receptors CD3, CD4, or CD8 (Figure 2). Under normal conditions, TN thymocytes undergo a robust expansion as they divide approximately 8 to 9 times during their journey through the thymus cortex. The signals that drive cell division are provided by cortical thymic epithelial cells (cTECs), which form a scaffold that, in cooperation with other stromal cells, delivers an array of extrinsic signals to developing T-lymphoid lineage cells. The soluble mediators (most prominently IL-7, stem cell factor, Fms-like tyrosine kinase 3 ligand, and CCL25) and membrane-bound proteins (e.g., chemokine receptors, peptide/MHC complexes) control the import of thymocyte precursors and the survival, division, trafficking, selection, and export of thymocytes. With the acquisition of the cell surface proteins CD4 and CD8, thymocytes are now referred to as double-positive (DP) cells and constitute the most abundant population in the cortex. The successful assembly of a complete TCR-αβ complex renders the DP cells subject to positive thymic selection. Thymocytes with a TCR specificity of intermediate affinity for a self-peptide/self-MHC complex expressed by cTECs are chosen to survive and continue their maturation, leaving nonselected thymocytes to undergo death by neglect. Positively selected DP cells differentiate into CD4 and CD8 single-positive (SP) thymocytes according to the restriction of their TCR to recognize either MHC class II and I molecules, respectively. SP thymocytes are typically resident in the medulla where their TCRs recognize self-peptide/MHC complexes presented by medullary thymic epithelial cells (mTECs) and dendritic cells. Interactions of high affinity will mediate intracellular signals that result in programmed cell death and the elimination of self-reactive and thus potentially harmful SP cells. An important prerequisite for this process of negative thymic selection is the expression of peripheral tissue-restricted self-antigens by mTECs (Figure 2). This phenomenon, known as promiscuous gene expression (pGE), is essential for the elimination of autoreactive TCR specificities and is in part controlled by the transcription factor Aire (autoimmune regulator). The small percentage of thymocytes (< 5%) that have successfully met the requirements for positive selection and survived negative selection complete a process of post-selection...
maturation. Under the physiologic steady-state conditions observed in younger mice, a population of 1 to 2 × 10⁶ naive T cells exit the thymus daily to replenish the peripheral lymphoid tissues.⁴⁵

Investigating thymic export in the clinic

De novo T-cell production after allogeneic HCT is most robust in younger recipients and is detectable from approximately day 100 onwards.⁸,¹⁹,⁴⁶ Thymic activity has conventionally been monitored using radiologic imaging to verify changes in thymus size. The thymus mass may recover after cytotoxic therapy⁴⁷ as radiographic signs of rebound hyperplasia can be observed in HCT recipients.²⁹ However, such changes are not thought to represent a rapid response that compensates for the severe loss of T cells after cytoablative conditioning as, at least in mice, the rate of thymic T-cell export is independent of the existing peripheral T cellularity.⁴⁸ In addition to the time needed for their differentiation in the bone marrow, it takes mouse lymphoid precursors at least 2 to 3 weeks to move through the different thymic compartments and attain a phenotype typical of a mature T cell (Figure 2).⁴⁵,⁴⁹

Although a precise time span has so far not been calculated for humans, it is nonetheless correct to assume that it takes, even under favorable conditions, at least weeks to months to produce naive T cells from infused HSCs and that a plateau level of thymic output is reached only after at 1 to 2 years after allogeneic HCT.¹⁵ Hence, the replenishment of the periphery with adequate numbers of naive T cells is a time-consuming process.

Peripheral naive and memory T cells can be distinguished by their expression patterns of cell surface markers, including CD45RA, CD45RO, CD62L, CCR7, CD27, CD28, CD103, or ß integrin. Although highly helpful to assess the status of T-cell regeneration, immunophenotyping cannot precisely measure extant thymic output.⁵⁰ The combined expression of CD45RA and CD31 may be used to approximate the number of RTEs,⁵¹ but not every CD31 naive CD⁴ T-cell represents a newly formed T-cell.⁵² A more precise quantification of RTEs on a cell population level can, however, be achieved when using a polymerase chain reaction-based molecular method that depends on the detection of TCR rearrangement DNA excision circles (TRECs).⁵³ The processes leading to TREC formation occur in mice at precise stages of thymocyte differentiation, whereas the corresponding events in humans take place only within certain developmental windows.³⁸ Despite this difference, TREC detection has been proven informative to assess thymic function both under experimental conditions and in the clinical setting where the impact of aging, HIV infection, and transplantation for hematologic malignancies was investigated.⁵⁰,⁵⁴-⁵⁶ During T-cell maturation, thymocytes undergo 2 sequential rounds of TCR rearrangements that affect the genes encoding the TCR- and -α chains, respectively, generating
2 separate families of circular DNA. The TCRB locus (which encodes the segments for the TCR-β chain) is recombined first, which produces several DJβJ TREC species in all TN thymocytes (Figure 2 filled circles). Rearrangement of the TCRAD locus (encoding TCR-α) occurs in mice at the subsequent DP maturational stage and generates the signal joint (sj) TREC (Figure 2 open circles). Both DNA families of TREC do not replicate and are thus diluted on cell proliferation both within the thymus and on export to the periphery. TRECs are now routinely measured in either unseparated peripheral blood samples or in the particular T-cell population of interest. TREC frequency (per 10^9 cells) or counts (per milliliter of blood) are typically determined because both offer congruent measures. The assessment of the 2 TREC families in isolation, DJβJ or sj, does not identify RTEs per se (relevant studies of myeloablative and nonmyeloablative allogeneic HCT are summarized). The reason is that DJβJ and sjTRECs, when used individually, also mirror the past proliferative history of the T-cell population under investigation. The dependency of both readouts on division is a confounding factor in situations when thymic output is compared between persons in which the signals that drive or inhibit the expansion of naive T cells are different. However, more conclusive data can be drawn if a refined method is applied that uses the ratio of sjTREC and DJβJ TREC frequencies (sj/β ratio). Because the TCRB recombination occurs before TN expansion, DJβJ circles are gradually diluted before TCRAD recombination is initiated in DP cells. The sj/β ratio thus indicates the extent of intrathymic TN cell proliferation and remains under physiologic conditions of healthy young persons constant at approximately 100:1 (Figure 2). The strength of intrathymic proliferation is a key determinant for thymic output because the pool sizes of all subsequent T-cell maturational stages, including RTEs, are strictly proportional to each other. Importantly, the sj/β ratio is not altered by cell proliferation in the periphery: Because cell division in the periphery affects the 2 TREC families identically, the sj/β ratio persists at approximately 100:1 in young persons and will only change when intrathymic proliferation is altered (eg, during aging; see “Age, conditioning, and GVHD: the 3 main impediments to normal thymus function in allogeneic HCT”). The sj/β ratio can thus be regarded as a “RTE signature” of the peripheral T-cell pool.

The ability to measure precisely thymus function has provided an important diagnostic tool to characterize the dynamics of de novo T-cell development in the context of allogeneic HCT. Although the breadth of studies detailing the usefulness of TREC determinations in clinical and experimental situations cannot be discussed within the scope of this review, there is consensus that TRECs in peripheral T cells are low or undetectable immediately after transplantation. This finding is consistent with a decrease or complete absence of RTEs early after HCT and an emergence of TREC-positive cells once naive T cells are detected in the peripheral blood.

Age, conditioning, and GVHD: the 3 main impediments to normal thymus function in allogeneic HCT

The thymus-dependent regenerative process after lymphoablation and HCT is ostensibly similar to physiologic events during T-cell ontogeny. However, the efficiency of generating naive T cells via this pathway meets additional challenges. For example, T-lymphocyte numbers and quality are particularly compromised in adult recipients of TCD-unrelated donor HCT. These observations suggest that advanced age, pretransplantation cytotoxic therapy, and post-transplantation alloreactivity account individually or in combination for clinically relevant defects in T-cell recovery.

Advanced age

Given the decreased toxicity of newly developed RIC protocols, allogeneic HCT is increasingly being used in older patients. Although RIC may directly benefit the generation of naive T cells, the net gain of a decreased conditioning regimen injury to the thymus may nevertheless remain small in view of the dominant effect of age on thymopoiesis. Gradual structural and functional alterations characterize the physiologic process of senescence and are responsible for the observed decline in the adaptive immune response of the elderly (Figure 3A). With age, the bone marrow volume decreases and a steady decline in HSC potency occurs in consequence to both changes to the local stem cell niches and HSC intrinsic alterations. This latter observation is probably relevant for HCT donor selection because thymus function critically depends on the continued import of lymphoid precursors from the marrow. Thymus productivity itself peaks in the first year of life and declines thereafter. Although the thymus continues to generate functional T cells, recovery from lymphoablation is limited in older compared with younger persons. The age-related decline in thymic T-cell export is the consequence of involution as characterized by a steady reduction in intrathymic T-lymphoid cells and a smaller stromal scaffold, including a dynamic and significant decline in mTEC numbers. Although mTECs are instrumental in pGE, it remains unknown whether a contraction of the thymus medulla is at least in part responsible for the enhanced risk of elderly to develop autoimmunity. Finally, senescence also affects T cells in the periphery. For example, a decline in CD4+ T-cell function has been described and linked in the elderly to impaired humoral immunity. CD8+ T cells from older persons display a particular propensity for oligoclonal expansion, which results in a skewing of the TCR repertoire toward antigen specificities previously encountered. Consequently, an expansion of terminally differentiated memory T cells upholds the cellularity of the peripheral T-cell pool. As a result of this compensatory mechanism and the progressive decline in thymic function, the composition of the peripheral T-cell pool is progressively altered.

An inverse correlation between the age of a patient and the onset and maximal productivity of thymopoiesis has been confirmed in allogeneic HCT. In a study in children and young adults (quoted here as an example of a growing number of clinical reports analyzing immune reconstitution), all recipients of an unrelated TCD-HCT (median, 12 years; range, 2-19 years) generated normal naive CD4+ T-cell numbers within a year after transplantation. In contrast, the rebuilding of the T-cell compartment in adult recipients (median, 38 years; range, 20-59 years) was only completed after 2 to 3 years. In agreement with a delayed normalization of the peripheral T-cell compartment in the elderly, another study reported that de novo generated T cells could only be detected as early as day 100 in HCT recipients who were not older than 60 years. Importantly, the rate of recovery of CD4+ T cells in older persons correlated also with an increased risk for life-threatening opportunistic infections.
Multiparameter TREC analyses have given further insight into the mechanisms effective in a thymus with a declining function. During human thymus senescence, the $sj/JH9252$ signature gradually decreases from the normal value of approximately 100:1 to a number less than 10:1 (Figure 3A).56 The fraction of early intrathymic precursors harboring $D/JH9252J/H9252$ TRECs remains, however, unchanged. These observations not only indicate that the number of divisions per individual TN thymocyte is reduced20,62 but also suggest that the aged thymic microenvironment in transplant recipients composes one of the rate-limiting steps for early post-HCT thymocyte development and thus thymic output. This interpretation is consistent with observations in experimental animal models demonstrating that bone marrow grafts from young mice do not reverse thymus involution in old animals.68 Hence, the intrinsic limitations in lymphohematopoietic progenitor activity may play, in the context of aging, a minor role compared with the restrictions specified by thymic microenvironmental senescence. Consequently, there may only be a limited need for the selection of HCT donors based on age.

Pretransplantation cytotoxic therapy

Myeloablative chemotherapy and total body irradiation are designed to remove disseminated malignant cells. However, historically, the toxicity associated with these regimens has limited their use to younger patients who do not have substantial comorbidities.9 RIC-HCT promises lower damage to the prethymic, thymic, and post-thymic compartments of T-cell development and consequently a faster reconstitution of the adaptive immune system. However, clinical studies are inconclusive regarding the benefits of RIC as both a faster as well as an unchanged recovery of the peripheral T-cell pool have been reported comparing reduced intensity with standard myeloablative conditioning.17 A faster recovery would best be explained as a result of simultaneously improving thymus-independent HPE and thymus-dependent T-cell formation.69 Although the reasons why other studies could not confirm such a beneficial effect for RIC awaits further investigations, the fact that the RIC and myeloablative treatment groups were not matched for...
several clinical parameters, including age, may constitute an important confounding factor in these comparisons.

The precise effects of different intensity conditioning regimens on thymus function are incompletely understood. Irradiation is a commonly used intervention in experimental HCT studies to ablate efficiently host hematopoiesis and to vacate bone marrow niches. It is now well established in mice that the dose of pretransplantation radiation profoundly affects both quantity and quality of posttransplantation thymopoiesis. These functional deficits may be mostly a consequence of alterations among thymic stromal cells whose diverse functions are reduced or altogether lost. Indeed, the exposure of mice to chemotherapeutic agents used in clinical practice (eg, cyclophosphamide) alters the number and function of TECs, including the Aire-expressing mTECs responsible for pGE. A failure to produce cytokines and chemokines crucial for TN cell expansion, migration, and differentiation (in particular, IL-7, stem cell factor, Fms-like tyrosine kinase 3 ligand, and CCL25) appears to be a pathogenic mechanism common to thymic insufficiency caused by aging, high-dose chemotherapy, and GVHD (see “GVHD”). A sophisticated molecular understanding of TEC injury has emerged that, for links, one could consider the epithelial cell response to irradiation to the activation of the highly conserved transforming growth factor-β signaling pathways. After high-dose chemotherapy, the TEC compartment of young persons is eventually able to fully recover. Similarly, long-term recovery of regular thymus function after irradiation conditioning has also been observed under experimental conditions. Thus, the negative effects of cytotoxic therapy on thymic function, although sometimes prolonged, are usually transient in nature if the recipient is young and commands sufficient thymic functional reserve before therapy.

**GVHD**

GVHD is a complication of allogeneic HCT and may occur with either an acute or a chronic course. Each form is highlighted by different clinical features and presents with distinct kinetics and pathogenic mechanisms. The presence of GVHD correlates with a reduced number of naïve T cells and an oligoclonal T-cell repertoire conferring a compromised T-cell immune competence as the host’s lymphohematopoietic system serves, in addition to the classic tissues, as a target of antithost alloimmunity. Indeed, GVHD interferes with T-cell differentiation at all phases of prethymic, thymic, and post-thymic development. In addition, functional defects may also result from immunosuppression as a measure for GVHD prophylaxis or treatment.

Changes in thymus morphology as a consequence of GVHD have been well characterized and are the result of both a reduction in lymphoid cells and alterations in the cellularity and composition of the stromal compartment. Impaired thymus export has been demonstrated in GVHD patients using TREC measures. Whereas the long-term effects of chronic GVHD on thymic export had been defined first, it is now also evident that acute GVHD strongly impairs thymic output. T-cell export usually can recover in younger persons within a year, but such a regenerative process is severely impeded or altogether absent in older patients with acute GVHD. Advanced multiparameter TREC analyses revealed that acute GVHD fundamentally interferes with thymocyte maturation. Because both DJβ1TREC and sjTREC frequencies decrease in the course of acute GVHD (Figure 3B), the sjβ ratio among peripheral T cells remains constant, indicating thymopoiesis to be affected before TCRB chain rearrangement and/or at a time after TCRAD rearrangement. Thus, acute GVHD impairs thymic function independent of advanced age (as the latter is marked by a decreased sjβ signature as a result of reduced TN proliferation). Figure 3A)

The precise pathophysiologic mechanisms responsible for thymic GVHD in humans remain still largely unresolved. In contrast, preclinical allogeneic HCT models have in many ways delineated cellular and molecular events implicated in thymus stromal injury and its consequences. The morphologic features in models of experimentally induced acute thymic GVHD are similar to those observed in humans. Deficient T-cell development and selection during experimental GVHD are causally linked to alterations in TEC cellular composition and architectural organization (reviewed in Krenger and Höllander and Krenger and Höllander) and are reminiscent of those noted in aging. The alloantigen-specific recognition of host TECs by mature donor T cells, which can access the mouse thymus even in the absence of conditioning, is now thought to provide the principal injury that limits thymocyte maturation in mice with GVHD (Figure 3B). The unique biology of TECs as antigen-presenting cells authorizes them to prime naive allogeneic T cells in the absence of professional hematopoietic antigen-presenting cells. On activation, donor T cells secrete interferon-γ intrathymically, which in turn initiates programmed cell death among cTECs and mTECs. Consequently, immature thymocytes fail to receive the required epithelial survival, expansion, and differentiation signals. The degree of thymopoietic disturbance directly correlates with the in situ number of donor T cells. In contrast, cytokines or glucocorticoids released in the context of acute GVHD as part of the nonspecific inflammatory response do not appear to play a significant role in the pathophysiology of murine thymic GVHD.

It is conceivable that a functional compromise or the loss of specific TEC subpopulations provides a pathogenic link between antithost alloimmunity of acute GVHD and autoimmune otherwise typically observed in the course of chronic GVHD. This contention is based on the longstanding observation that acute GVHD predisposes to chronic GVHD and that the latter resembles, in certain aspects, autoimmune syndromes. The mechanisms that account for the conversion from an acute to a chronic form of GVHD are incompletely defined. Progressive loss of Aire-expressing mTECs (comparable with the effects of chemotherapy) and impaired development of thymus-borne regulatory T cells have been implicated in this transition. A picture thus emerges suggesting that acute GVHD causes thymic injury, which in consequence alters the selection of conventional and regulatory T cells, resulting in a TCR repertoire that mediates the conversion from acute to chronic GVHD.

The knowledge gained from experimental models has now also been used to develop novel preventive and therapeutic strategies. In preclinical models of allogeneic HCT, measures that prevent TEC injury or stimulate the TEC repair exert a beneficial impact on thymic function and the outcome of transplantation. Once successfully translated to clinical practice, these or comparable therapies may also be able to clarify the current uncertainty whether the increased susceptibility for infections and the incomplete reconstitution of the adaptive immune system in recipients of allogeneic HCT are caused by subclinical GVHD exclusively restricted to the thymus.

In conclusion, advanced age, cytotoxic therapy used for preconditioning, and the development of GVHD are major risk factors for recipients of allogeneic HCT to develop opportunistic infections. As the pool of potential stem cell donors increasingly includes older and genetically disparate, unrelated persons, an increase in the frequency of infectious complications is expected among recipients of allogeneic HCT. From a patient’s view and for
socioeconomic considerations, it is imperative that post-transplantation T-cell immune deficiency is minimized. A wealth of data from preclinical models and clinical studies has identified the thymus-dependent T-cell regenerative pathway as a target of injurious stimuli stemming from the pretransplantation conditioning regimen and from post-transplantation antithymic immunity. Importantly, TECs appear to constitute the common target of these injurious events. The impairment to the thymic stroma in turn negatively affects the maturation, TCR repertoire selection, and export of newly formed T cells. Albeit yet to be fully tested in humans, therapeutic strategies that enhance TEC numbers and function may help to promote a diverse T-cell repertoire and, hence, the generation of a functionally competent adaptive immune system that is expected to improve the outcome of allogeneic HCT.

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