Clinical Evidence of Autologous Graft versus Tumor Effect

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Abstract: Problem statement: The infused alloreactive lymphocytes in allogeneic stem cell transplantation (Allo-SCT) lead to an unspecific immune response causing Graft-Versus-Tumor (GVT) effect and Graft-Versus-Host Disease (GVHD). The current dogma regarding the anti-tumor effect of GVT is only observed in the Allo-SCT and not in the autologous hematopoietic stem cell transplantation (AHSCT). Approach: This article reviewed the medical literature to show clinical evidence of an autologous graft versus tumor effect. Results: Our group is the first one to publish that patients achieving a higher Absolute Lymphocyte Count (ALC), as a surrogate marker of immune recovery, recovery post-AHSCT experienced superior survival across multiple hematologic malignancies and solid tumors. Moreover, the ALC recovery post-AHSCT depended on the amount of infused ALC collected at the same time stem cells were collected in the autograft. Conclusion: The superior survival observed based on ALC recovery post-AHSCT provided the first clinical evidence of an autologous graft versus tumor effect. In addition, the association between the infused autograft ALC and ALC-recovery post-AHSCT suggested that the stem cell autograft should not be viewed only as the means to collect enough stem cells for hematologic engraftment, but also as an adoptive immunotherapeutic strategy to enhance immune recovery, transcending into better clinical outcomes.

Key words: Absolute lymphocyte count; autologous graft versus tumor effect; autologous hematopoietic stem cell transplantation; survival; malignancies

INTRODUCTION

The adoptive transfer of donor immune effectors cells in Allogeneic Hematopoietic Stem Cell Transplantation (Allo-HSCT) has revived the interest in cellular immunotherapy of cancer as a potentially curative treatment modality[1]. The anti-tumor activity observed in the Allo-HSCT has been ascribed to the allogeneic Graft-Versus-Tumor (GVT) effect due to the infusion of alloreactive lymphocytes. The source of alloreactive lymphocytes is the donor stem cell inoculum of the allograft. In contrast, the high relapse rates observed after Autologous Hematopoietic Stem Cell Transplantation (AHSCT) are presumed in part due to the lack of GVT[2]. In this review, I will present clinical evidence of an autologous GVT mediated by the infusion of autologous lymphocytes.

Alloreactive graft versus tumor effect: The first preclinical evidence to suggest an immune-mediated GVT was reported in mice injected with leukemia and treated with total body irradiation[3]. Mice undergoing syngeneic stem cell transplantation died of leukemia recurrence, whereas mice receiving Allo-HSCT survived without evidence of leukemia, but developed Graft-Versus-Host-Disease (GVHD). Mathe et al.[4] coined the term “adoptive immunotherapy” for the antitumor effect of allogeneic cells. Allogeneic T and Natural Killer (NK) cells have been implicated in the development of GVT and GVHD[5-7]. The clinical evidence of an alloreactive GVT in humans has been attributed to: (1) Anecdotal reports demonstrating that abrupt withdrawal of immunosuppression in patients with tumor relapse post-allogeneic stem cell transplantation can re-establish complete remission, (2) Higher relapse rates after syngeneic transplant compared to Allo-HSCT, (3) The incidence of GVHD inversely correlates with the incidence of relapse after Allo-HSCT and (4) T-cell depletion of an Allo-HSCT increases the risk of relapse[1,8]. However, the most direct clinical evidence to support the anti-tumor activity of infused alloreactive lymphocytes comes from the immunotherapeutic strategy of Donor Lymphocyte Infusion (DLI)[9].

Donor lymphocyte infusion: Donor Lymphocyte Infusion (DLI) provides the most direct clinical evidence of the anti-tumor effect of alloreactive lymphocytes. The North America and the European Bone Marrow Transplant (EBMT) reported that patients
with chronic-phase Chronic Myelogenous Leukemia (CML) that relapsed after Allo-HSCT and were treated with DLI, in 76-79% of cases complete cytogenetic and molecular remission were observed. In appears for DLI to be most efficient patients have to be treated at the stage of minimal residual disease. DLI is most effective in slow growing tumors as only 20-30% responses have reported in acute myelogenous leukemia and only 15% in patients with rapidly progressing Acute Lymphoblastic Lymphoma (ALL).[11]

Despite the potential clinical benefit of the adoptive GVT in Allo-HSCT, a fundamental problem is observed when using Allo-HSCT as an immunotherapeutic modality. The immune response observed after Allo-HSCT is not tumor specific, as the alloreactive lymphocytes that produce GVT also target the host (GVHD). To minimize the toxicity produced by GVHD and the high-dose chemotherapy in Allo-HSCT, the concept of nonmyeloablative Allo-HSCT has been developed, where the hypothesis is that the adoptive GVT is enough to treat the underlying malignancy without the use of high-dose chemotherapy.[12] The objective of chemotherapy/or radiation therapy in nonmyeloablative Allo-HSCT is primary directed at the production of an immunosuppressive state in the host, necessary to prevent rejection of the allo-graft. Thus, the Transplant-Related Mortality (TRM) in non-myeloablative Allo-HSCT is believed to be reduced by minimizing the side effect from high-dose chemotherapy.[13]

DLI is used also in conjunction with non-myeloablative Allo-HSCT to convert the host to a full donor chimerism. Unfortunately, the cumulative international data document a total incidence of clinically significant GVHD in at least 60% of patients treated with DLI. In addition, mild marrow dysfunction to severe and occasionally fatal marrow aplasia have been reported in 30% of patients treated with DLI.[11]. Despite the GVT produced by alloreactive lymphocytes, it appears that TRM following Allo-HSCT is mainly a toxicity of alloreactive lymphocytes rather than conditioning chemotherapy.

Lymphocyte recovery after stem cell transplantation: Post-Allo-HSCT studies have shown that early Absolute Lymphocyte Count (ALC) recovery, as a surrogate marker of immune reconstitution, is associated with prolonged survival.[14,15] To assess whether early ALC recovery has prognostic significance post-ASCT, we analyzed the ALC at day 15 (ALC-15) post-ASCT in Multiple Myeloma (MM) and non-Hodgkin’s lymphoma (NHL).[16] The median Overall Survival (OS) and Progression-Free Survival (PFS) for the MM group were significantly better for patients with an ALC-15$\geq 500$ cells µL$^{-1}$ versus an ALC-15$< 500$ cells µL$^{-1}$ (33 months Vs 12 months, p<0.0001; 16 months Vs 8 months, p<0.0001, respectively). In the NHL group, the median OS and PFS were also significantly better for patients with an ALC-15$\geq 500$ cells µL$^{-1}$ versus an ALC-15$< 500$ cells µL$^{-1}$ (not reached Vs 6 months, p<0.0001; not reached Vs 4 months, p, 0.0001, respectively). Multivariate analysis demonstrated that ALC-15 was a powerful independent prognostic factor for OS and PFS in MM and NHL. We reported similar survival benefit with ALC-15 post-ASCT in Acute Myelogenous Leukemia (AML), Hodgkin’s disease, metastatic breast cancer and primary systemic amyloidosis.[17] These findings have been confirmed by a number of investigators.[21-23] The lack of disease specificity suggests that the observed clinical outcomes may be related to successfully engrafted immune surveillance mechanisms reflected in the lymphocyte count post-ASCT. A limitation of all these studies is that all these studies have retrospective. We recently published a prospective study confirmed the finding of superior survival post-ASCT based on ALC-15. The superior survival observed based on ALC recovery post-ASCT provides the first clinical evidence of an autologous graft-versus-tumor effect.

Timely of ALC recovery post-ASCT: A potential mechanistic explanation for the superior survival observed post-ASCT in patients achieving higher quantitative number of lymphocyte by day 15 is the concept of “tumor burden threshold” effect. In preclinical animal models, the dose of inoculated tumor cells affects the ability of the immune system to eradicate the tumor. In a syngeneic bone marrow transplant model, up-regulation post-transplant of the immune system with interleukin-2 (IL-2) in mice inoculated with either $10^2$ or $10^4$ B-cell leukemia/lymphoma (BCLI) cells at the same time as the transplant resulted in no tumor growth. However, no benefit was observed in mice receiving a BCLI challenge of $10^6$ cells.[24] The timing of IL-2 therapy was also critical. Mice treated within one week of transplant did not survive due to disease progression. However, mice treated between 17 and 24 days post-transplant, where a rapid increase of peripheral mononuclear cells was observed, experienced prolonged survival. The authors argued that lymphocyte recovery is critical for the IL-2 administration in animals with minimal residual disease. Clinically, in the case of DLI/Allo-HSCT, patients with rapidly developing tumors (i.e., ALL) relapse following Allo-HSCT and...
DLI. One explanation for this observation is that tumor cells outgrow (and out-number) the engraft alloreactive donor lymphocytes outstripping their ability to generate the GVT effect\(^{[25]}\). Therefore, increased doses of DLI have been recommended in these cases\(^{[11,26]}\).

In addition to absolute quantitative recovery of the immune engraftment post-transplant, the timing of this process is also critical. A significant problem with DLI is the ongoing controversy of when best to infuse the donor lymphocyte to achieve the maximum immunotherapeutic effect. A significant problem with DLI is acute and chronic GVHD, which tend to be more severe if donor lymphocytes are infused earlier following Allo-HSCT\(^{[25]}\).

In the ASCT setting, we demonstrated superior OS and PFS in patients achieving a faster ALC recovery by day 15 compared to day 30 post-ASCT (not reached Vs 9 months, p<0.0001; 152 months Vs 3 months, p<0.0001, respectively)\(^{[27]}\). Thus, timely (early) quantitative reconstitution of lymphocytes (immune competence) post-ASCT is crucial for the eradication of minimal residual tumor in the host preventing tumor relapse.

**Immunologic effector cells in early lymphocyte recovery post-ASCT:** Having established ALC-15 as a surrogate marker of good clinical outcomes post-ASCT, we set out to understand which component (subset) of lymphocytes had the greatest impact on the observed effects. Natural Killer (NK) cells recover normal quantitative numbers and function by day 14 after ASCT compared to delayed quantitative and qualitative T-and B-cells recovery after ASCT\(^{[28]}\). Moreover, NK cells are the first immune effector cells to recover after standard chemotherapy and Allo-HSCT, regardless of the underlying malignancy\(^{[22]}\). NK cells development can occur without a functional thymus in humans, perhaps allowing for the prompt NK cell recovery in adults\(^{[29,30]}\). In our prospective study, we showed that normal number of NK cells by day 15 was associated with superior OS and PFS (not reached Vs 5 months, p<0.001; not reached Vs 3 months, p<0.0001, respectively)\(^{[31]}\). These data suggest that early post-ASCT recovery of NK cells may have an important anti-tumor role in the putative autologous-GVT effect, as the only immune effector cells achieving normal numbers and function by two weeks post-ASCT.

**Infused autograft lymphocytes as a source of lymphocyte recovery post-ASCT:** The sources of lymphocyte recovery post-ASCT can be divided into two categories: (1) The host and (2) The stem cell autograft\(^{[21]}\). From the host, lymphocyte sources include host stem cells and host lymphocytes surviving the high-dose chemotherapy. The host stem cells surviving high-dose chemotherapy most likely do not affect ALC-15 post-ASCT because without stem cell graft support these patients remain myelosuppressed for prolonged period of time. To identify host lymphocytes surviving high-dose chemotherapy post-ASCT is difficult in comparison with Allo-HSCT where the development of mixed chimerism in Allo-HSCT allows discrimination of host Vs donor lymphocytes. Such discrimination is not possible in ASCT in the absence of marking studies of graft lymphocytes.

The second possible source of lymphocytes recovering post-ASCT is the autograft. From the autograft, lymphocytes could originate from: (1) Infused stem cells (CD34); or (2) Infused autograft lymphocytes\(^{[2]}\). In our institution, as in many others, patients’ autograft do not undergo any additional processing beyond cryopreservation, so that what is collected (CD34 ± lymphocytes) is infused back to the patient. In other to understand the impact of the autograft on post-ASCT lymphocyte reconstitution, we set out to evaluate the impact of autograft CD34 and/or lymphocyte content on the kinetics of post-ASCT lymphocyte reconstitution. We identified no correlation between the amount of CD34 stem cells infused and ALC-15. However, a strong positive correlation was identified between the autograft lymphocyte content (autograft absolute lymphocyte count, A-ALC) and ALC-15. Patients that were infused with autografts containing higher A-ALC recovered greater numbers of lymphocytes by day 15 (ALC-15) and experienced significantly improved clinical outcomes in the setting of NHL and MM. We demonstrated superior OS and PFS in NHL and MM patients that were infused with an A-ALC ≥ 0.5×10^9 lymphocytes kg^-1\(^{[12,23]}\). This finding has been recently confirmed by other investigators\(^{[34,35]}\). As expected, an inverted correlation was identified between the numbers of infused A-ALC and the time to achieve an ALC≥500 cells µL^-1 post-ASCT. Faster lymphocyte recovery post-ASCT was observed in patients with higher number of infused A-ALC\(^{[27]}\). These data suggest that the stem cell autograft in ASCT should not be viewed only for “bone marrow rescue” procedure to harvest CD34 stem cells necessary for hematologic engraftment, but also as an adoptive immunotherapeutic strategy in which autograft lymphocyte content directly influences tumor-related clinical outcomes in a number of different clinical settings\(^{[36]}\).

**Autologous graft versus tumor effect:** The association between A-ALC and ALC-15 provides the first clinical
evidence of autologous graft-versus-tumor effect as the infusion of autograft lymphocytes has a direct impact not only on immune reconstitution, but also on survival post-ASCT, similar to the GVT observed in the Allo-HSCT from the infused donor immune effector cells. In addition the infusion of autograft lymphocytes can be viewed as an autologous lymphocyte infusion similar to a donor lymphocyte infusion in the Allo-HSCT.

**Ex vivo costimulation and expansion of T lymphocytes for autologous lymphocyte infusion in ASCT:** Recent studies have demonstrated ex vivo costimulation of T lymphocytes for ALI in ASCT can be feasible and with promising clinical activity. Before CD34 stem cell harvesting, patients underwent a single 20 L apheresis procedure that served as the source of cells for ex vivo expansion of CD3+CD28+ T cells using anti-CD3 /anti-CD28 monoclonal antibodies coating micro beads. CD34+/CD28+ co-stimulated T-cells were infused back to the patients on day 14 post-ASCT. The authors reported rapid lymphocytosis with improved CD3+ and CD4+ T-cells and response to therapy in 16 patients with refractory relapse NHL, 32 patients with MM and in 4 patients with chronic myelogenous leukemia that were refractory to interferon-α and imatinib mesylate and no donor for Allo-HSCT prior to ASCT[32,33,40].

**Autologous immunologic graft engineering:** The process of peripheral blood stem cell collection involves two steps: (1) The use of the stem cell mobilization regimens to mobilize stem cells from the bone marrow into the peripheral blood in preparation for harvesting and (2) The autograft obtained by a combination of the apheresis machine and the number of collections to achieve the targeted stem cell count number. These two steps used to harvest enough stem cells for ASCT can be used to collect enough lymphocytes for ALI.

**Stem cell mobilization:** Peripheral Blood Stem Cell Collection (PBSC) is the clinically preferred stem cell modality over bone marrow harvest because of fewer procedure associated side-effects and faster hematopoietic engraftment[36]. The number of harvested stem cells (CD34 cells) depends on the ability to mobilize into the peripheral blood CD34+ cells from the bone marrow. Thus, the stem cell mobilization regimen that is able to produce the higher number of circulating peripheral blood CD34+ cells will translate in a high CD34+ yield collection. This same concept applies to the harvest of lymphocytes (A-ALC). The number of peripheral blood lymphocytes is directly proportional to higher A-ALC collection, leading to faster lymphocyte recovery post-ASCT[32,33,40].

Therefore, any intervention that might lead to pre-collection lymphopenia may harmfully affect post-ASCT lymphocyte recovery resulting in poor clinical outcomes. Our preliminary data suggest that MM patients mobilized with combination of chemotherapy (cyclophosphamide) and growth factor (G-CSF) resulted in lower of peripheral blood ALC leading to poor A-ALC collection compared to patients mobilized only with growth factor alone[36]. In spite of mobilizing higher number of CD34+ cells, the myelosuppressive effect of cyclophosphamide might be detrimental due to lymphopenia at the time of stem cell collection.

The combination of interleukin-2 (IL-2) and G-CSF has been used to mobilize immune effector cells (i.e., NK cells) in the autograft[36]. In a Phase I does escalation study of IL-2 following G-CSF administration during stem cell collection, we identified a dose of IL-2 that maximizes NK cells harvesting[36]. Other combinations of NK cell maturation and proliferation derived cytokines, such as interleukin-15 and interleukin-21 could be studied to assess their impact on autograft NK cell collection, NK cell recovery post-ASCT and clinical outcomes post-ASCT.

**Apheresis collections and machines:** The targeted CD34+ cell dose determines the number of apheresis collections. Different target doses are required for different clinical settings. Apheresis sessions continue until the requisite total CD34 count is achieved and the patient can proceed to conditioning chemotherapy. As described previously, CD34 content has no correlation with ALC-15 recovery post-ASCT nor does it impact on A-ALC content. Therefore, autograft adjustments to target CD34 dose will have no impact on A-ALC. Not surprisingly, we have described that in patients that require a greater number of apheresis sessions to achieve a required CD34 count, the total number of apheresed lymphocytes (A-ALC) are greater. In NHL patients that underwent 4 apheresis collections experienced superior OS and PFS versus patients that did not[36]. Thus, as the number of apheresis collections...
help to achieve the targeted CD34 dose, the number of apheresis collections can be used to target an A-ALC dose with direct impact on clinical outcomes post-ASCT.

Likewise, apheresis instrument settings that have been optimized for CD34+cell collections may have different influences on overall A-ALC collections. We compared the A-ALC content of autograft collected by three different instruments (COBE Spectra, Fenwal CS 3000, Baxter Amicus) using manufacturer recommended settings. It was interesting to note that the different instruments harvested significantly different numbers of lymphocytes (A-ALC). The differences in A-ALC content impacted ALC-15 and survival in these patients. These data suggest that apheresis machines should be optimized to harvest more lymphocytes in addition to CD34+ cells as clinical outcomes appear to be directly impacted.

CONCLUSION

DLI in the Allo-HSCT setting provides the strongest clinical evidence of the potent anti-tumor effect of the immune system. Nevertheless, DLI does not circumvent the serious complications of GVHD. Conversely, ALI uses patients’ own immune system to enhance existing anti-tumor defense mechanisms without the toxicity of GVHD. The focus of this review has been a discussion of new developments in ALI as means to improve clinical outcomes post-ASCT. The strategies can be divided into three categories. The first is to develop ex-vivo expansion of either T or NK cells to infuse post-ASCT. The second is to develop lymphocyte mobilization regimens in conjunction with stem cell mobilizations regimens to not only maximize CD34 stem cell mobilization into peripheral blood, but also immune effector cells (i.e., NK cells). The third is to modify the autograft collection process to collect a targeted A-ALC. We believe that rational strategies to create and deliver optimized ALI will translate as an effective potential to the treatment of malignant disease.

REFERENCES


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