Introduction
Posttransplant lymphoproliferative disease (PTLD) complicates between 2% and 20% of solid organ transplants performed annually in the United States. PTLD is universally associated with the Epstein-Barr virus (EBV) and expresses EBV gene products that have been shown to be essential to B lymphocyte transformation and immortalization in vitro and in vivo (1). The incidence of PTLD has been shown to be directly related to a low frequency of EBV-specific cytotoxic T lymphocytes (CTLs) in patients who are iatrogenically immune suppressed after allogeneic bone marrow transplantation (2). Treatment of PTLD consists of reduction in immune suppressive therapy, chemotherapy, surgery, and irradiation. Tumor resolution has been documented after reduction of immune suppressive therapy (3). However, the development of graft versus host disease (GVHD) in bone marrow transplant patients or rejection of the transplanted graft often occurs. There are few data on a single mode of treatment in this disorder; however, there appears to be an overall survival of approximately 30%, with many of these patients losing their organ grafts (4, 5). As organ transplants continue to grow in number, and graft survival improves with advances in immune suppressive therapy, PTLD will likely continue to be a significant problem. Although some has been learned from the retrospective analysis of clinical data generated from patients afflicted with PTLD, the utility of an in vivo model to evaluate rational strategies to treat and ultimately prevent EBV-associated PTLD cannot be overstated.

When severe combined immune deficient (SCID) mice are engrafted with peripheral blood leukocytes (hu-PBL-SCID) from healthy human donors who are seropositive for EBV, the majority of hu-PBL-SCID mice spontaneously develop a fatal human EBV+ lymphoproliferative disorder (EBV-LPD). These tumors may be monoclonal, oligoclonal, or polyclonal in nature, contain latent and lytic EBV gene products, and have a survival of approximately 30%, with many of these patients losing their organ grafts (4, 5). As organ transplants continue to grow in number, and graft survival improves with advances in immune suppressive therapy, PTLD will likely continue to be a significant problem. Although some has been learned from the retrospective analysis of clinical data generated from patients afflicted with PTLD, the utility of an in vivo model to evaluate rational strategies to treat and ultimately prevent EBV-associated PTLD cannot be overstated.

GM-CSF and IL-2 induce specific cellular immunity and provide protection against Epstein-Barr virus lymphoproliferative disorder

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face phenotype and karyotype that most closely resemble B cell tumors of PTLD (6, 7). Tumors arising in hu-PBL-SCID mice are similar to PTLD in that they demonstrate an immunoblastic B cell phenotype, contain EBV DNA, and display a latency type III gene profile. Given the similarities that exist between PTLD in humans and the spontaneous development of human EBV-LPD in the hu-PBL-SCID xenogeneic mouse, this model may provide a unique opportunity to explore the pathogenesis and treatment of PTLD in vivo.

We have used the hu-PBL-SCID mouse to evaluate the prevention and pathogenesis of EBV-LPD in vivo (7–9). We have previously shown that administration of daily low-dose IL-2 can prevent EBV-LPD in the hu-PBL-SCID mouse and that human CD8+ T cells and murine NK cells are necessary for the IL-2–mediated protective effect (8). Depletion experiments clearly established that mouse NK cells were a critical cellular component of the IL-2–mediated prevention of EBV-LPD and that human NK cells could not substitute for this effect in their absence, despite a significant in vivo expansion of this human lymphocyte population. In the current study, we tried to establish protective immunity to prevent EBV-LPD in the hu-PBL-SCID mouse depleted of murine NK cells. We show that the coadministration of human GM-CSF and IL-2 prevents EBV-LPD and that it does so, at least in part, by inducting EBV-specific CD3+CD8+ T cells in vivo.

**Methods**

**Animals.** Six-week-old C.B.17 scid/scid mice were purchased from Taconic Farms (Germantown, Pennsylvania, USA) and housed in a specific pathogen–free environment provided by the Institute Biocontainment Facility. Food supplements and instruments were autoclaved, and all manipulations were performed in a laminar-flow hood. Animals showed no evidence of the leaky phenotype (10), as determined by ELISA assay to evaluate for the presence of murine Ig in SCID mouse serum (11). All procedures were approved by the Institute of Laboratory Animal Care and Use Committee at the Ohio State University.

**Engraftment of human leukocytes into SCID mice.** Human leukocytes were obtained from healthy EBV seropositive donors previously shown to generate EBV-LPD in more than 90% of engrafted hu-PBL-SCID mice. Donors were leukapheresed after obtaining written informed consent. PBMCs were isolated after Ficoll-Hypaque (Sigma Chemical Co., St. Louis, Missouri, USA) separation, enumerated, and prepared for injection. For depletion of specific human lymphocyte subsets before intraperitoneal injection into SCID mice, human PBMCs were subjected to immunomagnetic bead depletion using mAb’s reactive against the following human antigens: CD4 (helper T cells), CD8 (cytotoxic/suppressor T cells), or CD56 and CD16 (NK cells) as described previously (8). For depletion of human monocyte/macrophages, PBMC preparations were adhered overnight to plastic culture plates at 37°C. Efficiency of depletion was verified by flow cytometric analyses and was shown to be more than 90%. For depletion of endogenous murine NK cells, SCID mice were injected intraperitoneally with anti-asialo-ganglioside 1 antiserum (ASGM-1; Wako Chemicals, Richmond, Virginia, USA) as described (12, 13) 1 day before injection of human PBMC preparations and every 7 days thereafter for the duration of the study. Six-week-old SCID mice were injected intraperitoneally with 5×107 human PBMCs in 0.5 ml of PBS. Animals injected with PBMCs depleted of specific subsets received a number of leukocytes equivalent to the percentage present in 5×107 human PBMCs. Human cell engraftment was determined by measurement of human Ig (huIg) levels in the serum of hu-PBL-SCID mice by inhibition ELISA as described previously (11).

**Description of the therapeutic trial.** Hu-PBL-SCID mice were randomized into experimental groups to receive treatment with either PEG IL-2 (500 IU daily; Chiron Corp., Emeryville, California, USA) alone; PEG-IL-2 + ASGM-1 (660 µg weekly); GM-CSF (3 µg every other day; Immunex, Seattle, Washington, USA) + ASGM-1; or PEG-IL-2 + GM-CSF + ASGM-1. Cytokines were diluted in 5% dextrose water with 0.1% human albumin added as a carrier protein and were injected subcutaneously for IL-2 or intraperitoneally for GM-CSF. This trial was repeated with the PBMCs from three separate EBV donors, with a minimum of five animals per engraftment group. Animals in depletion experiments received cells from one of the three donors used in the initial trial, along with combined GM-CSF and PEG-IL-2 therapy.

**Flow cytometric analyses.** To evaluate differences in engrafted lymphocyte subsets, hu-PBL-SCID mice injected with the PBMCs from two separate donors were randomized to receive treatment with either ASGM-1 and PEG-IL-2 (n = 10) or ASGM-1, GM-CSF, and PEG-IL-2 (n = 10). After treatment for 4 weeks, animals demonstrating equal engraftment (serum huIg levels) were sacrificed, and blood and organs (liver, spleen) were collected. Cell preparations from peripheral blood and spleen (dispersed into single-cell suspension) were treated with RBC lysis solution to remove murine erythrocytes, and cells were preincubated on ice with an excess of mouse Ig. Cells were next stained with directly conjugated mAb’s and analyzed as described previously (14). mAb’s specific for the following surface antigens were used: human CD45 (hu-CD45-FITC), huCD3 (leu4-phycoerythrin [PE] or allophycocyanin [APC]), huCD4 (leu3A-PE), huCD8 (leu2A-PE), huCD19 (leu12-PE), huHLA-DR (PE), huCD86-PE, huCD11a-PE, huCD1a-PE (Becton Dickinson BioSciences, San Jose, California, USA), and huCD56 (NKH1-PE; Beckman Coulter, Miami, Florida, USA). Human HLA B8 tetramers complexed with immunodominant peptides from the EBNA-3A latent gene (FLRGRAYGL), abbreviated FLR, and BZLF-1 lytic gene (RAFKQQL), abbreviated RAK, and conjugated with APC were used in experiments to determine whether engrafted T cell subsets were antigen-specific (15). Tetramers were provided by the NIAID.
Tetramer Facility and the NIH AIDS Research and Reference Reagent Program (Atlanta, Georgia, USA).

Cell culture. Splenocyte preparations from Hu-PBL-SCID mice treated with GM-CSF + IL-2 (100pM) + ASGM-1, or IL2 + ASGM-1 were incubated in vitro with growth medium (RPMI 1640, 10% FBS, 1% antibiotics) supplemented with either IL-2 alone or IL-2 + GM-CSF (1 µg/ml). A total of 50% of medium was replaced with fresh medium every other day for up to 14 days.

Statistical analysis. The survival times of the groups were compared using the log rank test, with \( P < 0.05 \) considered statistically significant. This test was performed with the assumption that hazard ratios are constant over time. To assess whether this assumption was met, the log(-log) survival plots were examined. The assumption was met if the plots for each group were parallel (16).

Results

Fifty-four SCID mice were each injected with \( 5 \times 10^7 \) PBMCs from three normal healthy human donors previously shown to generate EBV-LPD in more than 90% of engrafted animals. Treatment groups included (a) IL-2 alone (500 IU/d; \( n = 11 \)), (b) ASGM-1 (660 µg weekly) and IL-2 (\( n = 16 \)), (c) ASGM-1 and GM-CSF (3 µg every other day; \( n = 11 \)), and (d) ASGM-1, GM-CSF, and IL-2 (\( n = 16 \)). Human cell engraftment was determined by serum human Ig levels and was found to be equal in all treatment groups. As shown in Figure 1, treatment with low-dose IL-2 alone prevented the development of spontaneous EBV-LPD in 100% of animals. When animals were depleted of murine NK cells by weekly injection with ASGM-1 antisera, treatment with IL-2 or GM-CSF alone failed to provide adequate protection (19% and 36% survival, respectively), and the majority of engrafted animals developed fatal EBV-LPD, extending observations reported in earlier work (8, 17). Therapy with GM-CSF and IL-2 significantly improved the survival of hu-PBL-SCID mice compared with treatment with IL-2 alone (65%; \( P = 0.0041 \)). This protection was afforded in the absence of murine NK cells, suggesting cytokine cooperation with engrafted human effector cell population(s).

To determine which human mononuclear cell subset(s) was participating in the observed protective effect, we initiated an additional trial using PBMCs from a single EBV-seropositive donor. All SCID mice were pretreated with ASGM-1 antisera, received combination GM-CSF and IL-2 therapy, and were injected with whole PBMCs or PBMCs depleted of specific human mononuclear cell subsets (five animals per group), as shown in Table 1. Human Ig levels were comparable in all groups. At the end of week 12, 60% of animals engrafted with whole PBMCs and treated with combination GM-CSF and IL-2 therapy survived without any evidence of EBV-LPD. In contrast, survival of hu-PBL-SCID mice engrafted with PBMCs depleted of either human CD8+ T cells or monocytes was reduced to 20%, and animals receiving human NK cell–depleted PBMCs all died, despite each group receiving combined therapy with GM-CSF and IL-2. All deaths were attributed to lethal tumor burden. Thus, it appeared that combined cytokine therapy with GM-CSF and IL-2 required at least three separate human mononuclear cell subsets to provide significant protection against EBV-LPD in the hu-PBL-SCID mouse.

Table 1
Survival of SCID mice engrafted with whole PBMCs or PBMCs-depleted of specific human mononuclear cell subsets, and then treated with GM-CSF and IL-2

<table>
<thead>
<tr>
<th>Injected PBMC</th>
<th>Method of depletion ( ^{a} )</th>
<th>No. of animals</th>
<th>Hu-Ig ( ^{b} )</th>
<th>Survival ( ^{c} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hu PBMC</td>
<td>—</td>
<td>S</td>
<td>1,250 ± 220</td>
<td>60%</td>
</tr>
<tr>
<td>Hu NK depleted</td>
<td>Anti-CD56, Anti-CD16</td>
<td>S</td>
<td>980 ± 120</td>
<td>0%</td>
</tr>
<tr>
<td>Hu CD8 depleted</td>
<td>Anti-CD8 Purge</td>
<td>S</td>
<td>1,120 ± 280</td>
<td>20%</td>
</tr>
<tr>
<td>Hu Monocyte</td>
<td>plastic adherence</td>
<td>S</td>
<td>1,230 ± 370</td>
<td>20%</td>
</tr>
</tbody>
</table>

SCID mice were injected intraperitoneally with \( 5 \times 10^7 \) human PBMCs depleted of specific human mononuclear cell subsets and were treated with daily subcutaneous injections of 500 IU PEG-IL-2, 3 µg GM-CSF intraperitoneal injections every other day, and ASGM-1 intraperitoneal injections weekly. \(^{a}\)Subsets were depleted as indicated, or by using ex vivo immunomagnetic bead depletion. \(^{b}\)Human Ig is measured in micrograms per milliliter. \(^{c}\)As measured at end of week 12.
To investigate potential mechanisms that might account for this improved survival in vivo, two additional trials were performed with two different human donors. In the first trial, SCID mice were injected with human PBMCs and treated with ASGM-1 + IL-2, or ASGM-1 + combination therapy with GM-CSF and IL-2. Eight weeks later, engrafted hu-PBL-SCID mice from both treatment groups were sacrificed, and spleen cells were harvested. Flow cytometric analysis gating on human cells with combinations of antibodies specific for the dendritic cell phenotype failed to detect dendritic cells in either treatment group. In the second trial, SCID mice were injected with human PBMCs and treated with ASGM-1 + IL-2, or ASGM-1 + combination therapy with GM-CSF and IL-2. Four weeks later, mice from both treatment groups were sacrificed, and spleen cells were harvested. Flow cytometric analysis gating on human cells with combinations of antibodies specific for the dendritic cell phenotype failed to detect dendritic cells in either treatment group. In the second trial, SCID mice were injected with human PBMCs and treated with ASGM-1 + IL-2, or ASGM-1 + combination therapy with GM-CSF and IL-2. Four weeks later, mice from both treatment groups were sacrificed, and spleen cells were then cultured for an additional 7 days ex vivo. Mice treated with IL-2 had splenocytes cultured ex vivo in IL-2 (100 pM), whereas mice treated with IL-2 + GM-CSF had splenocytes cultured ex vivo in IL-2 (100 pM) + GM-CSF (1 µg/ml). A greater percentage of human cells cultured ex vivo from the spleens of mice treated with GM-CSF + IL-2 expressed the human “DC phenotype” compared with mice treated with IL-2 alone [HLA-DR (72% vs. 26%), CD1a (30% vs. 9%), CD11a (41% vs. 9%), and CD86 (B7.1) (18% vs. 6%)].

Importantly, hu-PBL-SCID mice treated with IL-2 therapy had distinctly different populations of isolated human leukocytes in their spleens at week 4 compared with hu-PBL-SCID mice treated with GM-CSF and IL-2 (Figure 2). Chimeric mice treated with IL-2 alone demonstrated three distinct populations of human leukocytes, clearly predominated by a homogeneous group of large cells with relatively intermediate CD45 surface density expression (Figure 2a). Inspection of this human population in Figure 2c, e, g, and i, shows it to be overwhelmingly composed of human B cells displaying a CD45+CD3 CD56+CD19+ phenotype. B cells represent between 5% and 10% of human cells injected into SCID mice, whereas these hu-PBL-SCID mice treated with IL-2 alone have B cells that comprise more than 80% of human leukocytes. Thus, this expanded B cell population at week 4 likely represents the outgrowth of EBV-transformed lymphoblasts that is often subsequently seen in hu-PBL-SCID mice at weeks 8–12 with lethal EBV-LPD. Indeed, the vast majority of these CD45+CD19+ cells coexpressed CD23 (data not shown), a surface marker commonly expressed on EBV-transformed lymphoblasts (18, 19). In contrast to the hu-PBL-SCID mice treated with IL-2 alone (Figure 2a), those treated with GM-CSF and IL-2 have a relatively homogeneous group of smaller CD45+ cells (Figure 2b). In comparing Figure 2i with Figure 2j, it is clear that hu-PBL-SCID mice treated with GM-CSF and IL-2 lack this distinct B cell population (4% of total human leukocytes in Figure 2j). Inspection of figure 2, panels d, f, h, and j, reveals that the vast majority (> 96%) of these human cells are CD3+ T cells. Within the CD3+ T cell population, the majority (> 70%) coexpress CD8+ (Figure 2f). Indeed, the CD4/CD8 ratio of human cells injected (~2:1) is completely reversed in the mice treated with...
GM-CSF and IL-2 (Figure 2, d and f). Although a comparable CD4/CD8 ratio is seen in hu-PBL-SCID mice treated with IL-2 alone (Figure 2, c and e), T cells comprise less than 15% of the total human lymphocyte population in this group.

To determine whether these human CD3+ T cells could be contributing to the protective effect of combination cytokine therapy with GM-CSF and IL-2, HLA tetramers complexed with immunodominant lytic (BZLF-1–derived RAK) or latent (EBNA 3A–derived FLR) EBV peptides were used to determine whether the expanded populations of human CD3+ subsets were

EBV-specific. Twenty SCID mice were engrafted with PBMCs from an EBV-seropositive donor (HLA A1/A1, B8/B8), treated weekly with ASGM-1 and daily with either IL-2 alone or combination therapy with GM-CSF and IL-2. Animals were sacrificed 4 weeks later, and splenocytes were collected for phenotypic analyses, gating on the human CD45+ cells. CD3+ T cell analysis clearly demonstrated that a fraction of the human T cells in the chimeric mice treated with GM-CSF and IL-2 were EBV-specific, whereas T cells from animals treated with IL-2 alone failed to demonstrate reactivity with the EBV lytic (Figure 3a) or latent (Figure 3b) pep-

![Figure 3](https://example.com/figure3.png)

Combination therapy with GM-CSF and IL-2, but not IL-2 alone, induces expansion of EBV-specific T cells in vivo. Flow cytometric analysis of splenocytes from SCID mice engrafted with PBMCs from an EBV-seropositive donor (HLA A1/A1, B8/B8), and treated weekly with ASGM-1 and daily with either IL-2 alone (upper panels) or GM-CSF and IL-2 (lower panels). HLA tetramers complexed with immunodominant (a) lytic (RAK) or (b) latent (FLR) EBV peptides were used to identify expanded populations of human CD3+ subsets with EBV-specificity.
Approximately 10% of CD8+ cells (7% of 79% T cells) were reactive against the lytic immunodominant peptide (RAK) (Figure 3a), whereas approximately 13% of CD3+CD4– cells (10% of 79% T cells) were reactive against the EBV latent immunodominant peptide (FLR) (Figure 3b). Thus, the ability of combination GM-CSF and IL-2 cytokine therapy to prevent EBV-LPD in a significant fraction of hu-PBL-SCID mice correlated with the clear induction of EBV-specific CTL in vivo.

**Discussion**

In this report, we demonstrate that combined therapy with GM-CSF and IL-2 can prevent or delay the development of EBV-LPD in a significant fraction of hu-PBL-SCID mice depleted of murine NK cells. Neither IL-2 nor GM-CSF alone afforded significant protection against the development of EBV-LPD. This suggests that each cytokine contributed a distinct and critical component that by itself was incomplete, but which in combination was sufficient to afford protection against malignant B cell outgrowth. The selective depletion experiments showed that this protective effect of combined cytokine therapy required the presence of at least three distinct populations of human mononuclear cells. First, we demonstrated that depletion of human monocytes results in a decrease in survival (20% survival) due to lethal tumor burden compared with animals engrafted with whole PBMCs (60% survival). Given that previous studies, which did not include cytokine therapy, showed poor engraftment of the monocyte/macrophage population (20), it is reasonable to infer that a potential mechanism for the protective effect seen with combined cytokine therapy may involve enhanced survival of human antigen-presenting cells in the hu-PBL-SCID chimeras. There is abundant evidence in the literature that GM-CSF not only promotes the survival of monocytes/macrophages, but can also mediate the activation of these innate immune effector cells. This, in turn, may translate into direct anti-tumor effects, involving ADCC, Fc-dependent phagocytosis, respiratory burst, and superoxide anion generation (21–24). Additionally, activated monocytes/macrophages produce cytokines, such as IL-12, IL-15, and IL-18, which have been shown to enhance the function of other potential effector cell populations, including NK cells (25–27). GM-CSF has also been shown to improve the antigen-presenting function of monocytes/macrophages by upregulating the expression of MHC class II molecules (28), as well as several cell surface adhesion molecules (29). Fresh human cells recovered from hu-PBL-SCID mice treated for 8 weeks with IL-2 alone or GM-CSF and IL-2 failed to show any dendritic cells by flow cytometric analysis. However, a relative abundance of human cells with a dendritic cell phenotype could be found in the cultured splenocytes taken from hu-PBL-SCID mice treated with GM-CSF and IL-2, compared with those collected and cultured from mice treated with IL-2 alone. This suggests that quantitative differences in small numbers of antigen presenting cells or their precursors may have existed in vivo.

It is unclear whether IL-2 has any effect upon engraftment and/or function of human antigen-presenting cells in hu-PBL-SCID mice, or whether its protective effect is mediated through lymphocyte activation alone. However, as monocytes and macrophages are known to express IL-2 receptors (30), the possibility for IL-2–induced activation of this population does exist.

Our depletion studies also showed that human NK cells are essential for the protective effect of combined cytokine therapy in the hu-PBL-SCID model. In fact, none of the mice receiving human NK-depleted PBMCs survived, compared with 60% survival in the control group. Monocyte-derived cytokines, such as IL-12, IL-15, and IL-18 enhance NK cell–mediated cytotoxicity and IFN-γ production (25–27), the latter of which is likely critical for early effective monocyte/macrophage function (31–34), but may also have both direct and indirect anti-tumor effects (35–37). Another potential mechanism that might account for improved survival in the GM-CSF and IL-2-treated hu-PBL-SCID mice is the production of lymphokine-activated killer cells (LAKs), which are typically generated by incubating lymphoid cells with IL-2. These MHC-unrestricted cytolytic cells may develop from several different precursors, including NK cells and T cells (38). Studies in patients undergoing immunotherapy for certain types of cancer have shown that GM-CSF can augment low-dose IL-2 LAK induction from human PBMCs (39). While we have demonstrated that human NK cells are required for the prevention of EBV-LPD in this model, they clearly must function in concert with human monocytes and/or CD8+ T cells.

Finally, our depletion experiments clearly established that human CD8+ T cells are a critical cellular component of the protection afforded by the combination of GM-CSF and IL-2. It has been well documented that cytotoxic CD8+ T cells play an important role in controlling the Epstein-Barr virus during primary infection, as well as in the long-term carrier state (40, 41). These EBV-specific CTLs have been shown to recognize both the lytic and latent cycle EBV peptides in an MHC class I–restricted manner (42, 43). Here, we show that animals treated with combination GM-CSF and IL-2 demonstrate significant expansion of a CD3+CD8+ subset that specifically bound HLA tetramers complexed with either a latent or lytic EBV immunodominant peptide and that similar antigen-specific CD3+CD8+ lymphocytes were absent in mice treated with IL-2 alone. The likelihood that these expanded EBV-specific CD8+ T cells are involved in the protective effect of combined cytokine therapy in our model is supported by recent studies that showed a correlation between massive expansion of EBV-specific CD8+ T cells and protective effect seen with combined cytokine therapy.
clinical regression of EBV-LPD (4, 44), as well as a num-
er of adoptive cellular immunotherapy studies with
EBV-specific cytotoxic T cells (45–48). We provide what
we believe to be the first evidence that combination
cytokine therapy can promote the endogenous expan-
sion of EBV-specific CD3+CD8+ T cells. This also points
to the utility of this preclinical model to study such
complex interactions involving multiple human cellu-
lar subsets in vivo. Several mechanisms may be opera-
Aive in promoting this expansion and may include
enhancement of monocyte engulfment, followed by
differentiation into a more “professional” antigen-pre-
senting cell capable of contributing to activation of
both innate and adaptive immune responses. Exoge-
nous low-dose IL-2 would function to enhance the expan-
sion of EBV-specific CD8+ CTLs, which may pro-
vide targeted immune surveillance critical to the pro-
tective effect observed in our studies. Specific depletion
of the CD4+ T-cell population was not included in
these trials because prior studies conducted by our lab-
ary have shown that CD8+ T cell–mediated pre-
vation of EBV-LPD can occur in the absence of human
CD4+ T cells as long as the Th1 cytokine IL-2 is provid-
ed exogenously (8).

It is interesting that we observed an equal expansion of
CD3+CD8+ T cell subsets that specifically recognized
immunodominant peptides derived from latent (EBNA
3A) and lytic (BZLF-1) proteins. These findings point
to the importance of lytic gene expression in the patho-
genesis of EBV-LPD in the hu-PBL-SCID model.
Recent work by Fu et al. demonstrates that activated
CD4+ T cells are capable of driving BZLF-1 gene expres-
sion in resting EBV+ lymphocytes and that this pro-
cess is dependent upon Th2 cytokines and CD40-CD40L
interaction (49). Indeed others have shown that
CD3+CD4+ T cells are required for EBV-associated lym-
phogenesis in this model and that blockage of
CD40-CD40L interaction protects animals from devel-
opment fatal EBV-LPD. Furthermore, Porcu et al. have
recently shown that patients with regressing PTLD
demonstrate similar expansion of CD3+CD8+ lympho-
cytes specific for immunodominant peptides derived
from the BZLF-1 protein (3). Collectively, these obser-
vations suggest that lytic gene expression may play a
more prominent role in the pathogenesis of EBV-LPD
than previously thought.

Given the capacity of combined GM-CSF and IL-2
cytokine therapy to promote the expansion of EBV-spe-
cific T cells, and to prevent or delay the development of
EBV-LPD in hu-PBL-SCID mice utilizing only human
effectors, it is reasonable to speculate that this
approach might be useful in preventing or treating
viral-associated malignancies in humans, and possibly
other tumor types in which immune therapies show
promise. In fact, this cytokine combination was stud-
ed in a phase IB clinical trial involving patients with
 incurable solid tumors. Although little change was
observed in the patients’ large primary tumors, half of
the patients with renal cell carcinoma involving the
lung had greater than 50% reduction in their pul-
monary metastases (50). This approach should be
much better suited to EBV-LPD, as, unlike most solid
tumors, these malignancies are easily recognized by the
immune system through their expression of well-
defined viral antigens (40, 43, 51, 52). Concerns relat-
ing to the survival of allografts in patients with PTLD
would need to be addressed. However, in patients with
EBV+ tumors and CD8+ T cells (e.g., certain Hodgkin
disease and HIV-associated non-Hodgkin lymphoma),
such cytokine therapy should be considered in states of
minimal residual disease. Ultimately, the concept of
combination cytokine therapy could be linked with
delivery of immunodominant peptides, EBV DNA,
tumor cell lysates or inactivated virus to boost a
patient’s frequency of EBV-specific T cells. This vaccine
strategy could be useful for patients suffering from
EBV-associated malignancies, or, preferably, as a pre-
ventive agent for those identified to be at high risk,
such as patients with congenital immunodeficiency or
those awaiting solid organ transplantation.

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