Single-cell profiling reveals the dynamics of cytomegalovirus-specific T cells in haploidentical hematopoietic stem cell transplantation

Human leukocyte antigen (HLA)-haploidentical hematopoietic stem cell transplantation (haplo-HSCT) with post-transplant cyclophosphamide (pt-cy) is a valid alternative to HLA-identical HSCT,1 but many patients still suffer from viral infections, mostly cytomegalovirus (CMV) reactivation.2 CMV-specific T cells contribute to control of CMV reactivation post-transplant, but their evaluation has been limited to a handful of immunophenotypic parameters. In particular, the dynamics and quality of CMV-specific T cells in relation to immune reconstitution and control of CMV viremia following haplo-HSCT with pt-cy are poorly known. To these aims, we employed high-dimensional flow cytometry simultaneously investigating four effector functions and markers of T-cell differentiation, inhibitory molecules, and metabolic and activation markers, along with computational analysis of single-cell data.

We performed longitudinal analysis of high-dimensional T-cell immunophenotypes in blood samples of 21 recipients of haplo-HSCT with pt-cy treated at our institution for hematological diseases (Online Supplementary Table S1). A median of seven samples per patient were analyzed, including graft (n=15) and peripheral blood (PB) samples ranging from day +21 to day +386 post-transplant (n=111). As control, we included PB samples from donors (n=9) and healthy individuals with transplant (n=111). As control, we included PB samples ranging from day +21 to day +386 post-transplant. In order to determine the effect of CMV viral load on T-cell reconstitution, we divided patients experiencing post-transplant CMV viremia into two groups using a viremia threshold above which antiviral therapy was given: subclinical CMV viremia (any viremia with peak ≤4,000 IU/mL; n=6) and clinical CMV viremia (peak viremia >4,000 IU/mL; n=13). PCA of T-cell immunophenotypes indicated an accelerated acquisition of T-bet+CD45RA+CD57+ effector/terminal effector cells in patients with clinical CMV viremia (group IV of CD8 clusters 2, 4, 5, 9 and CD4 clusters 6, 10, Figure 1B). These cells originated from both the CD8+ and CD4+ compartment, reaching statistically significant differences for TEMRA cells in the former (Figure 1C and D). Furthermore, patients with subclinical viremia showed slightly improved recovery of naïve CD8+ T cells. Although limited to two individuals in our cohort, those patients who did not experience CMV viremia lacked TEM clusters and instead showed strong recovery of naïve subsets (Figure 1B). Accordingly, Suesseemuth et al. found a decrease in naïve CD8+ T cells in CMV-reactivating patients receiving unmanipulated unrelated allografts, suggesting a link between CMV reactivation and a defect in thymopoiesis.10 Occurrence of clinically significant grade II-IV acute GvHD (aGvHD) and/or its treatment with corticosteroids could be a confounding factor and indeed tended to associate with worse CMV control in our cohort (Online Supplementary Figure S1A). However, hierarchical clustering indicated that patients developing aGvHD or receiving corticosteroids displayed overlapping T-cell cluster dynamics with aGvHD-negative patients (Figure 1E). These data suggest that CMV reactivation has a more prominent effect on T-cell reconstitution than does aGvHD, which is in line with findings at the clonal level in the HLA-matched setting.11 Collectively, our data suggest that high CMV viral load drives premature senescence of T cells and delays recovery of naïve T cells following haplo-HSCT with pt-cy.

We next analyzed the functional and phenotypic profile of CMV-specific T-cells, identified through effector cytokines produced in response to CMV pp65 peptide library stimulation. Although likely underestimating the full extent of the CMV-directed T-cell response, which involves a broad range of antigens, pp65-specific T-cell responses are largely representative of the full immune response against CMV.12 Uniform manifold approximation and projection (UMAP) revealed dynamic changes in CMV-specific T-cell phenotypes during reconstitution (Figure 2A). PhenoGraph analysis of CMV-specific T cells generated 15 CD8+ and 14 CD4+ T-cell clusters (Figure 2B). At week 3-4 post-haplo-HSCT, CMV-specific T cells were undetectable in most patients. By month 2, in which CMV viremia emerged in the majority of patients, both CD8+ and CD4+ CMV-specific T cells expanded and displayed a proliferating phenotype, featuring high levels of Ki-67, HLA-DR, CD71, PD-1, CD95 and CD98 (Figure 2B; Online Supplementary Figures S1B and S2A). From month 3 onwards, these phenotypes were replaced by memory re-expressing CD45RA (T<sub>F</sub>RA<sub>A</sub>) clusters, expressing T-bet, 2B4, CD45RA and/or senescence marker CD57. One year after transplant, cluster distribution within the CD4<sup>+</sup> compartment resembled that of the donor, including partial recovery of the naive pool, while that within the CD8<sup>+</sup> compartment showed a persistent defect in this regard (Figure 1A).

CMV infection is a major event following haplo-HSCT with pt-cy. In our cohort, 19 out of 21 patients experienced CMV viremia, with a median onset of 39 days post-transplant. In order to determine the effect of CMV viral load on T-cell reconstitution, we divided patients experiencing post-transplant CMV viremia into two groups using a viremia threshold above which antiviral therapy was given: subclinical CMV viremia (any viremia with peak ≤4,000 IU/mL; n=6) and clinical CMV viremia (peak viremia >4,000 IU/mL; n=13). PCA of T-cell immunophenotypes indicated an accelerated acquisition of T-bet+CD45RA+CD57+ effector/terminal effector cells in patients with clinical CMV viremia (group IV of CD8 clusters 2, 4, 5, 9 and CD4 clusters 6, 10, Figure 1B). These cells originated from both the CD8+ and CD4+ compartment, reaching statistically significant differences for TEMRA cells in the former (Figure 1C and D). Furthermore, patients with subclinical viremia showed slightly improved recovery of naïve CD8+ T cells. Although limited to two individuals in our cohort, those patients who did not experience CMV viremia lacked TEM clusters and instead showed strong recovery of naïve subsets (Figure 1B). Accordingly, Suesseemuth et al. found a decrease in naïve CD8+ T cells in CMV-reactivating patients receiving unmanipulated unrelated allografts, suggesting a link between CMV reactivation and a defect in thymopoiesis.10 Occurrence of clinically significant grade II-IV acute GvHD (aGvHD) and/or its treatment with corticosteroids could be a confounding factor and indeed tended to associate with worse CMV control in our cohort (Online Supplementary Figure S1A). However, hierarchical clustering indicated that patients developing aGvHD or receiving corticosteroids displayed overlapping T-cell cluster dynamics with aGvHD-negative patients (Figure 1E). These data suggest that CMV reactivation has a more prominent effect on T-cell reconstitution than does aGvHD, which is in line with findings at the clonal level in the HLA-matched setting.11 Collectively, our data suggest that high CMV viral load drives premature senescence of T cells and delays recovery of naïve T cells following haplo-HSCT with pt-cy.
Figure 1. Legend on following page.
Letters to the Editor

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effector phenotypes expressing T-bet, often in conjunction with CD57+ and/or CD45RA+, indicative of terminal differentiation. Although CD8+ and CD4+ CMV-specific T-cell immunophenotypes displayed similar dynamics, we also observed lineage-specific differences, including identification of multifunctional CD4+ cluster 4 that highly expressed IL-2, IFN-γ, TNF and intermediate levels of CD107a. CMV-specific CD8+ T cells rarely expressed IL-2, rather, they commonly expressed IFN-γ and TNF. IFN-γ+TNF+ CD8+ T cells formed a minority, whereas IFN-γ+CD8+ T cells were commonly seen and dominated the overall response from month 5 onwards. Interestingly, we identified CD4+ clusters 3 and 11 expressing high levels of CD107a, T-bet, IFN-γ, TNF and CD75, reminiscent of killer-like cells otherwise identified in the CD8+ compartment. Overall, the CMV-specific T-cell response showed matured effector functions over time (acquisition of at least three functions simultaneously), most prominently among CD8+ T cells (Figure 2C). The frequency of both CD8+ and CD4+ CMV-specific T cells in the PB of haplo-HSCT patients was greatly increased compared to that of the graft and PB of CMV-seropositive donors or PB of unrelated healthy controls, but phenotypic distribution at 1 year was remarkably similar, suggesting re-establishment of physiological homeostasis (Figure 2D).

We next asked whether control of CMV viremia is associated with a greater abundance, or a specific functional or phenotypic profile, of CMV-specific T cells. Huntley et al. reported >1 and >1.2 counts/µL of IFN-γ+CMV-specific CD8+ and CD4+ T cells, respectively, to protect against reactivation following haplo-HSCT with pt-cy.13 but other studies, predominantly on HLA-matched HSCT recipients, reported that multifunctional responses have a stronger predictive value.14,15 We did not detect a significant difference in the total count of CMV-specific CD8+ or CD4+ T cells in the first 6 months post-transplant between patients with subclinical versus clinical CMV viremia, although CMV-specific CD4+ T cells tended to be present in higher amounts among patients with subclinical CMV (Figure 3A). Significant differences may occur at later time points, but our analysis was limited by the low number of patient samples at these time points. Analyzing the dynamics of each T-cell cluster separately, we found lower counts of multifunctional (cluster 4), proliferating (sum of phenotypically similar clusters 8 and 10) and Treg TH1 (sum of phenotypically similar clusters 2 and 9) CD4+ T cells at month 3–4 for patients with clinical viremia (Figure 3B). Although the size of each given patient group is low, patients with repeated CMV episodes requiring multiple treatment cycles tended to develop even lower counts of these T-cell phenotypes (Online Supplementary Figure S2B). No such trends were seen in the CD8+ T-cell compartment (data not shown), thereby suggesting that control of CMV viremia post-haplo-HSCT mainly associates with the development of distinct antigen-specific CD4+ T-cell immunophenotypes.

In conclusion, CMV-specific T cells were primed early after haplo-HSCT with pt-cy and initially displayed a proliferating/activated phenotype, that was quickly replaced by a terminal effector phenotype. One year after transplant, CMV-specific T-cell profiles were similar to those of the CMV-seropositive donor, suggesting re-establishment of physiological homeostasis. Uncontrolled viral replication associated with lower abundance of distinct CMV-specific CD4+ T-cell immunophenotypes, hinting at a possible role of these cells in CMV control following haplo-HSCT with pt-cy. These data require additional, future investigations for confirmation.
Figure 2. Legend on following page.
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Figure 2. High-dimensional single-cell profiling reveals the dynamics of the cytomegalovirus-specific T-cell response following haploidential hematopoietic stem cell transplantation with post-transplant cyclophosphamide. (A) Uniform manifold approximation and projection (UMAP) analysis of cytokine-positive CD8+ and CD4+ T cells from peripheral blood mononuclear cell (PBMC) samples stimulated overnight with cytomegalovirus (CMV) pp65 peptide mix. Graphs highlight events belonging to different time points or events positive for a given marker. (B) Heatmaps depict marker expression in normalized integrated median fluorescence intensity (iMFI) values of the antigen-specific CD8+ or CD4+ T-cell Phenograph clusters. Balloon plots show the median cluster frequencies as percentage of total CD8+ or CD4+ T cells in haploidential hematopoietic stem cell transplantation (haplo-HSCT) patients experiencing post-transplant CMV viremia, after background correction was applied. (C) Polyfunctionality of the CMV-specific T-cell response over time in months post-transplant, as determined by assessment of expression of cytokines IFN-γ, TNF, and IL-2, and degranulation marker CD107a by cell clusters identified in (B). Measurements containing <50 CMV-specific cells after background correction were discarded from analysis. Medians are depicted and error bars represent the interquartile range. Significance was determined by Kruskal-Wallis test with post-hoc Dunn’s test (*P<0.05, **P<0.01; ***P<0.001). (D) Balloon plots show the median cluster frequencies as percentage of CMV-specific CD8+ or CD4+ T-cells at month 10-13 compared to that found in the graft, peripheral blood (PB) of the donor and PB of unrelated healthy controls, after background correction was applied. Measurements containing <50 CMV-specific cells after background correction were discarded from analysis. Exh: exhausted; HC: healthy control; Mult: multifunctional; Prolif: proliferating; TEM: central memory T-cell; TEMR: effector memory T cell; TEMRA: effector memory re-expressing CD45RA T cell; TTE: terminal effector T cell.

Figure 3. Cytomegalovirus viremia control following haploidential hematopoietic stem cell transplantation with post-transplant cyclophosphamide associates with the development of distinct CD4+ antigen-specific T-cell immunophenotypes. (A) Total cytomegalovirus (CMV)-specific CD8+ or CD4+ T-cell counts and (B) cluster-specific T-cell counts in the blood of haploidential hematopoietic stem cell transplantation (haplo-HSCT) patients with subclinical (n=6) or clinical (n=13) CMV viremia during the first year post-transplant. Medians with the number of patients per time point are shown and error bars represent interquartile range. Significance was determined by Kruskal-Wallis test and P-values are shown at the upper border of the plot for each time point (*P<0.05). Mult: multifunctional; Prolif: proliferating; TTE: terminal effector.

CDP, AS, JM, SB and LC collected the patient specimens and clinical data; JJPvB, SP, AR, GG and ES analyzed the data; JJPvB and EL wrote the manuscript; FF, LC, DM and EL supervised the study. All authors contributed to and approved the final manuscript.

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