Comparison of primary human cytotoxic T-cell and natural killer cell responses reveal similar molecular requirements for lytic granule exocytosis but differences in cytokine production

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Cytotoxic lymphocytes, encompassing cytotoxic T lymphocytes (CTLs) and natural killer (NK) cells, kill pathogen-infected, neoplastic, or certain hematopoietic cells through the release of perforin-containing lytic granules. In the present study, we first performed probability-state modeling of differentiation and lytic granule markers on CD8+ T cells to enable the comparison of bona fide CTLs with NK cells. Analysis identified CD57[bright] expression as a reliable phenotype of granule marker–containing CTLs. We then compared CD3[+]/CD8[+]/CD57[+][bright] CTLs with NK cells. Healthy adult peripheral blood CD3[+]/CD8[+]/CD57[+][bright] CTLs expressed more granzyme B but less perforin than CD3[+]/CD56[−][dim] NK cells. On stimulation, such CTLs degranulated more readily than other T-cell subsets, but had a propensity to degranulate that was similar to NK cells. Remarkably, the CTLs produced cytokines more rapidly and with greater frequency than NK cells. In patients with biallelic mutations in UNC13D, STX11, or STXB2 associated with familial hemophagocytic lymphohistiocytosis, CTL and NK cell degranulation were similarly impaired. Therefore, cytotoxic lymphocyte subsets have similar requirements for Munc13-4, syntaxin-11, and Munc18-2 in lytic granule exocytosis. The present results provide a detailed comparison of human CD3[+]/CD8[+]/CD57[+][bright] CTLs and NK cells and suggest that analysis of CD57[+][bright] CTL function may prove useful in the diagnosis of primary immunodeficiencies including familial hemophagocytic lymphohistiocytosis. (Blood. 2013;121(8):1345-1356)

Introduction

Subsets of T cells and natural killer (NK) cells have the capacity to kill pathogen-infected, neoplastic, and certain hematopoietic cells through the targeted release of perforin and granzymes from lytic granules. On release, perforin forms pores in the target cell membrane, facilitating entry of apoptosis-inducing granzymes.1,2 Most perforin-expressing, cytotoxic T lymphocytes (CTLs) recognize target cells using somatically rearranged, clonally distributed TCRs that bind specific MHC class I/peptide complexes on target cells.3 Accordingly, such CTLs express the CD8 coreceptor for MHC class I. Complementing T cell–mediated immunity, NK cells recognize target cells using numerous germline-encoded activation receptors, with such recognition being potentiated by the loss of MHC class I expression on target cells.4,5 In addition to cytotoxicity, another important function of cytotoxic lymphocytes is the
production of chemokines and cytokines such as TNF-α and IFN-γ, which promote immunity against intracellular pathogens. The signaling cascades controlling the variety of effector functions are perceived to be similar between CTLs and NK cells. However, in the mouse, in vitro and in vivo imaging studies have shown differences in how CTLs and NK cells recognize and eliminate target cells.4-5 Whereas CTLs form stable contacts with target cells, NK cells are more tentative and form transient contacts inducing less profound Ca2+ mobilization and cytoskeletal polarization. These observations may reflect differences in signaling and regulation. Therefore, meticulous comparisons of human CTLs and NK cells may provide insights into shared versus distinct mechanisms regulating their cytolytic and cytokine-mediated effector functions.

Defects in lymphocyte cytotoxic function are associated with often-fatal diseases. Subjects with biallelic nonsense mutations in the gene encoding perforin, PRF1, typically develop hemophagocytic lymphohistiocytosis (HLH) in infancy.9 HLH is a hyperinflammatory disorder characterized by unremitting fever, splenomegaly, hyperferritinemia, cytopenia, and sometimes hemophagocytosis.10-12 HLH caused by PRF1 mutations is termed familial HLH type 2 (FHL2). In addition, milder missense mutations in PRF1 may not cause HLH, but are associated with hematologic malignancies later in life.13,14 In addition to PRF1, biallelic mutations in UNC13D, STX11, and STXB2 are associated with FHL3, FHL4, and FHL5, respectively.15-18 These genes encode the Munc13-4, syntaxin-11, and Munc18-2 proteins, respectively, which are required for critical steps in lytic granule exocytosis.15,17-19 Accordingly, defective NK cell cytotoxicity is a central criterion among the 8 diagnostic criteria for HLH (of which at least 5 must be fulfilled).20 A rapid diagnosis is imperative for the effective treatment of FHL.20 In the clinical setting, assays quantifying NK cell function have been useful for the diagnosis and discrimination of different FHL subtypes.19,21,22 In certain settings, for example, in patients with low frequencies of peripheral blood NK cells, assays that could quantify primary human T-cell degranulation would be useful.

To enable use of T cell–based functional analyses for clinical diagnostic purposes, a more detailed knowledge of CTL biology is required. Furthermore, through comparisons of primary human CTLs and NK cells, insights into molecular similarities and differences in cytotoxic lymphocyte subsets can also be gained. For such comparisons to be made, markers for the identification of bona fide CTLs, defined herein as differentiated, perforin-containing CD8+ T cells, are required. Highly cytotoxic, perforin-containing NK cells are typically defined as CD3−CD56bright cells and constitute approximately 10% of PBMCs in adults.23 Many different subsets of CD8+ T cells circulate in the peripheral blood, representing distinct differentiation states.24,25 Several markers have been used to distinguish these subsets. Among CD8+ T cells, naive cells are often defined as CD8+CD27−CD45RA+, memory cells as CD8+CD45RA−, and effector cells as CD8+CD27−CD45RA+.26,27 In addition to these defined subsets, the molecules CD56, CD57, and CD62L have been suggested as good markers for identifying CTLs.26,28,29 However, no consensus has been reached regarding the best phenotypic definition of CTLs.30

To obtain an unbiased view of CD8+ T-cell lineage marker relationships, in the present study, we performed probability-state modeling of primary human cells with respect to expression of cytotoxic granule constituents and various lineage and differentiation markers. Our results identify bright expression of CD57 as a useful marker for the detection of CTLs in healthy subjects. Remarkably, functional analyses revealed that CD3+CD8+CD57bright CTLs display a similar propensity to degranulate and kill target cells as CD3+CD56bright NK cells. However, the subsets differed in the composition of their lytic granule content and in their propensity for the production of cytokines. In addition to delineating similarities and differences in the function of primary human CTLs and NK cells, our findings also provide a reproducible means for rapidly quantifying CTL degranulation, which may prove useful for the diagnosis of FHL and other primary immunodeficiencies.

Methods

Patients and controls

The study was approved by the Regional Ethical Review Board in Stockholm. Healthy controls were recruited from the Karolinska University Hospital blood bank. Written consent was obtained from the families of patients with confirmed biallelic mutations in PRF1, UNC13D, STX11, or STXB2 in accordance with the Declaration of Helsinki.

Cells

Peripheral blood from healthy controls and patients was collected in heparin tubes and processed within 24 hours of venipuncture. PBMCs were obtained by density gradient centrifugation (Lymphoprep; Axis-Shield) and resuspended in complete medium (RPMI 1640 medium supplemented with 10% FBS, L-glutamine, penicillin, and streptomycin; all Hyclone). In some experiments, PBMCs were stimulated with 500 IU/mL of IL-2 (Proleukin; Novartis) for 36-48 hours. For cytotoxicity assays, CD3+CD8+ T-cell subsets or CD3−CD56+ NK cells were isolated from PBMCs by negative selection using magnetic beads. CD8+ T-cell subsets were isolated using a CD8+ T-cell isolation kit and then supplemented with anti-CD45RO- and anti-CD57–coupled beads for naive T-cell isolation, with anti-CD45RA– and anti-CD57–coupled beads for memory CD8+ T-cell isolation, and with an anti-CD28 depletion kit for effector CD8+ T-cell isolation (all Miltenyi Biotec). NK cells were isolated using a NK cell isolation kit (Miltenyi Biotec). Purity of the isolated cell populations was checked by flow cytometry (naïve T cells were 89%±5% CD3+CD8+CD45RA+CD45RO−CD57−, memory T cells were 85%±9% CD3+CD8+CD45RA−CD45RO+CD57−, effector T cells were 82%±16% CD3+CD8+CD45RA+CD45RO−CD57−, and NK cells were 96%±2% CD3−CD56+). Isolated cells were resuspended in complete medium and used in assays the next day. The human erythroleukemia cell line K562 and the mouse mastocytoma cell line P815 (both from ATCC) were maintained in complete medium.

Antibodies

For cell staining and flow cytometry, fluorochrome-conjugated anti-CD3 (clone S4.1; Invitrogen), anti-CD4 (S3.5; Invitrogen), anti-CD8 (RPA-T8; BioLegend), anti-CD14 (M5E2; BD Biosciences), anti-CD19 (HIB19; BD Biosciences), anti-CD27 (M-T271; BD Biosciences), anti-CD28 (CD28.2; BioLegend), anti-CD45RA (MEM-56; Invitrogen), anti-CD45RO (UCHL1; Beckman Coulter), anti-CD56 (NCAM16.2; BD Biosciences), anti-CD57 (HCD57; BioLegend), anti-CD62L (Dreg 56; BD Biosciences), anti-CD107a (H4A3; BD Biosciences), anti-perforin (6G9; BD Biosciences), anti-granzyme A (CB9; BD Biosciences), anti-granzyme B (Gb11; BD Biosciences), anti-granzyme K (GM6C3, Santa Cruz Biotechnology), anti-IFN-α (D21-1351; BD Biosciences), anti–TNF-α (MAb11; BD Biosciences), and anti–IFN-γ (4S.B3; BioLegend) were used. Fluorochrome-conjugated IgG1 and IgG2b (MOPC-21 and 27-35; BD Biosciences) isotype control antibodies were also used. For stimulation, anti-CD16 (3G8; BD Biosciences) or anti-CD3 (S4.1; Invitrogen) were used.

Flow cytometry

For intracellular staining of perforin and other granule constituents, freshly isolated PBMCs were surface stained with fluorochrome-conjugated antibodies as indicated, as well as with a fixable dead cell stain (Live/Dead;
In vitro). Cells were then fixed (Cytofix; BD Biosciences), followed by intracellular staining as indicated in permeabilization solution (Cytoperm; BD Biosciences). As controls for the internal stainings, a set of isotype control antibodies were used. For assessment of functional responses, freshly isolated PBMCs or PBMCs stimulated with IL-2 were incubated alone or with K562 cells, P815 cells, or P815 cells supplemented with either anti-CD16 or anti-CD3 antibody. After stimulation, the lymphocytes were surface stained with antibodies as indicated, as well as with a fixable dead cell stain (Live/Dead; Invitrogen). In some experiments, GolgiPlug (BD Biosciences) was added after the first hour of stimulation. Thereafter, cells were fixed, permeabilized, and stained internally with anti–MIP-1β, anti–TNF-α, anti–IFN-γ, and anti–CD69. All flow cytometry data were acquired on an LSR Fortessa instrument (BD Biosciences) and the resulting data were analyzed with FlowJo Version 9.4 software (TreeStar), Splice Version 5.2b software, and Prism Version 5.0 software (GraphPad). Probability-state modeling was performed with GemStone Version 1.0.63 software (Verity Software), and is explained in further detail in supplemental Methods and figures (available on the Blood Web site; see the Supplemental Materials link at the top of the online article).

**Cytotoxicity assays**

For assessment of cytotoxicity by PBMCs or isolated lymphocyte subsets, effector cells were mixed with 5 × 10^3 Cr-labeled K562 cells, P815 cells, P815 cells supplemented with 0.5 μg/mL of anti-CD16 mAb or anti-CD3 mAb, and incubated in triplicate for 4 hours at 37°C. Effector-to-target cell ratios ranged from 10–0.3 in 200 L of medium in 96-well V-bottom plates. The supernatants were measured for 51Cr release on a Gamma Counter; Packard Instruments). Cytotoxic activity in patient NK cells, although high CD57 expression was somewhat correlated with increased expression of perforin, as described previously, 29,34 CD3+CD56bright NK cells expressed no CD57 and relatively little perforin (Figure 1C). Therefore, our data corroborate previous studies describing a correlation between surface CD57 and intracellular perforin and granzyme B expression in CD8+ T cells from healthy adults. 26,29 In view of the data, and as Chattopadhyay et al suggested recently, 29 CD57bright expression may represent a useful marker of effector CD8+ T cells or bona fide CTLs, which are more commonly defined as CD8+CD57+CD45RA− T cells.26,27

In the T-cell population as a whole, CD57-expressing cells were predominately CD8+ T cells, but substantial populations of CD4+ and DN CD4+ CD8− T cells also expressed CD57 in healthy adults (supplemental Figure 2). To obtain insight into the heterogeneity of CD57-expressing T cells and how this relates to expression of granule proteins, the phenotype of CD57-expressing T cells was examined in further detail in data concatenated from equal numbers of CD3−CD4+CD8−, CD3+CD4−CD8+, or CD3+CD4+CD8− cells from 7 healthy subjects (Figure 1D). CD8+CD57+ T cells consisted primarily of CD57brightCD27−CD45RA− cells and CD57dimCD27+CD45RA+− cells. The former population expressed abundant levels of perforin, whereas the latter, in addition to CD57−CD27−CD45RA+− cells, expressed low levels of perforin. Among CD4+ T cells, perforin expression was confined to a CD57brightCD27− cell subset, many of which expressed CD45RO (Figure 1D), as described previously. 35 Among DN CD4−CD8− T cells, perforin expression was similar to that of CD8+ T cells, being mostly confined to a CD57brightCD27+CD45RA− cell subset (Figure 1D). Therefore, substantial differences exist in the differentiation stages of various perforin-expressing T-cell subsets.

**Comparison of granule content in cytotoxic lymphocyte subsets**

The distribution of perforin-expressing cytotoxic lymphocyte subsets, and the respective levels of perforin expressed, was assessed in healthy adults relative to CD57 expression. On average, the majority of perforin-expressing cells were either CD8+CD57bright T cells or CD3−CD56dim NK cells (25% ± 17% and 43% ± 16%, respectively;
mean ± SD; n = 12; Figure 2A). DN CD4+CD8-CD57\textsuperscript{bright} T cells constituted the second major population of perforin-expressing T cells (8% ± 6%). CD4+CD57\textsuperscript{bright} T cells represented only a minor subset of perforin-positive T cells (2% ± 3%). Remarkably, perforin expression was significantly lower in CD8\textsuperscript{+}CD57\textsuperscript{bright} and DN CD4\textsuperscript{+}CD8\textsuperscript{-}CD57\textsuperscript{bright} T cells compared with CD3\textsuperscript{+}CD56\textsuperscript{dim} NK cells (3.1 and 3.2-fold, respectively). Furthermore, perforin expression was lower in CD4\textsuperscript{+}CD57\textsuperscript{bright} T cells compared with

Figure 1. CD57 expression marks perforin-expressing T cells. (A-D) Freshly isolated, resting PBMCs from 12 healthy adult volunteers were surface stained with fluorochrome-conjugated antibodies to CD3, CD4, CD8, CD14, CD19, CD27, CD28, CD45RA, CD45RO, CD56, CD57, and CD62L, followed by fixation, permeabilization, and intracellular staining with isotype control antibodies or antibodies to perforin and granzyme B, and then analyzed by flow cytometry. Lymphocytes were gated on forward scatter/side scatter plots. (A-B) Concatenated data for 30,000 randomly selected CD3\textsuperscript{+}CD14\textsuperscript{-}CD19\textsuperscript{-}CD4\textsuperscript{+}CD8\textsuperscript{-} living lymphocytes (CD8\textsuperscript{-} T cells) from each of 12 healthy adult donors. (A) Probability state model of CD8\textsuperscript{-} T cells. The parameters were added to the model in the following order: granzyme B, perforin, CD28, CD57, CD27, and finally CD62L, which was branched because of the observed heterogeneity relative to the other parameters. CD45RA and CD45RO were not included as parameters in the model, but are displayed in the final analysis. (B) Plots showing the distribution of differentiation marker expression on individual cells, as indicated, according to the probability state model. (C) Plots show CD57 versus isotype or perforin-staining on T-cell and NK cell subsets, as indicated, from one representative donor. (D) Plots show CD57 versus CD27 staining on T-cell subsets, as indicated, on data concatenated from 7 healthy donors. Histograms display the expression of perforin, granzyme B, CD28, CD45RA, CD45RO, and CD62L in the CD27\textsuperscript{-}CD57\textsuperscript{-}, CD27\textsuperscript{-}CD57\textsuperscript{+}, CD27\textsuperscript{+}CD57\textsuperscript{-}, and CD27\textsuperscript{+}CD57\textsuperscript{+} T-cell subsets, as indicated.
CD3-CD56dim NK cells (6.1-fold). Intracellular expression of perforin was generally very low in the CD57dim and CD57
T-cell subsets.

Quantification of other granule constituents, including granzyme A, granzyme B, and granzyme K, in addition to CD107a (a marker of lysosomal membranes), by intracellular staining and flow cytometry also revealed differences. In addition to perforin, surface CD57bright expression was correlated with high intracellular expression of granzyme A and granzyme B in all T-cell subsets (Figure 2B). In contrast, granzyme K was not correlated with CD57bright expression (Figure 2B). Similar to perforin, granzyme A expression was lower in CD8CD57bright T cells compared with in CD3-CD56dim NK cells (1.8-fold). In contrast, granzyme B expression was higher in CD8CD57bright T cells compared with CD3-CD56dim NK cells (2.8-fold). Granzyme K displayed a distinct expression pattern, with the highest expression in CD8CD57dim T cells, DN CD4-CD8-CD57dim T cells, and CD3-CD56bright NK cells. Intracellular CD107a expression followed the expression of cytotoxic granule constituents. In summary, although CD8CD57bright T cells and CD3-CD56dim NK cells both express abundant perforin, the composition of other granule constituents varies among the cytotoxic lymphocyte subsets.

Comparison of degranulative and cytotoxic capacity of cytotoxic lymphocyte subsets

Having established CD57bright as a useful marker of T-cell subsets with high lytic granule content, we next compared the degranulation capacity of the different T-cell and NK cell subsets. PBMCs were incubated alone or with different target cells for 2 hours at 37°C. Thereafter, cells were stained with fluorochrome-conjugated antibodies to lineage and differentiation markers, extracellular CD107a, and a dead cell marker and analyzed by flow cytometry. All examined T-cell subsets degranulated in response to P815 target cells with anti-CD3, but not to P815 cells alone, P815 cells with anti-CD16, or K562 cells (Figure 3A-B). The CD8CD57bright T-cell subset displayed the highest frequency of degranulation (57% ± 11%; n = 14; Figure 3B), closely followed by CD8CD57dim T cells (52% ± 12%). By comparison, CD4+ and DN CD4-CD8- T-cell subsets degranulated less than the
CD8^+CD57^+ T-cell subset, but in these subsets degranulation was also the most prominent in CD57^{bright} T cells. In contrast to T cells, CD3^+CD56^{dim} NK cells responded vigorously to P815 cells with anti-CD16 as well as to K562 cells (42% ± 15% and 20% ± 11%, respectively; n = 14), but not to P815 cells alone or P815 cells with anti-CD3, as expected. Degranulation by CD3^+CD56^{bright} NK cells was considerably lower. In summary, all T-cell subsets degranulated in response to TCR engagement. CD8^+CD57^{bright} and CD8^+CD57^{dim} T cells degranulated with higher frequency and with greater intensity than other T-cell subsets. Their degranulation was comparable to that of CD3^+CD56^{dim} NK cells triggered by CD16 engagement. Therefore, the CD8^+CD57^{bright} T-cell subset can be assessed for sensitive evaluation of the capacity for CD8^+ T cells to degranulate.

In regard to cellular cytotoxicity, purified naive (CD45RO and CD57-depleted), memory (CD45RA and CD57-depleted), and effector (CD28 and CD45RO-depleted) T-cell subsets were isolated and mixed with different ^{51}Cr-labeled target cells. Cytotoxicity by T-cell subsets was compared with that of total PBMCs and purified NK cells. Specific lysis was calculated after 4 hours of incubation. Whereas PBMCs populations lysed P815 cells in the presence of anti-CD3 or anti-CD16, as well as K562 cells, naive and memory T cells did not lyse any of the target cells (Figure 3C). In contrast, effector T cells efficiently lysed P815 cells with anti-CD3 and also demonstrated some lysis of P815 cells with anti-CD16, but no lysis of K562 cells (Figure 3C). Lysis of P815 cells with anti-CD3 by effector T cells that were more than 74% ± 14% CD8^+CD57^+ T cells was at least 20-fold more efficient than that of naive T cells. As expected, NK cells efficiently lysed P815 cells with anti-CD16 and K562 cells, but did not lyse P815 cells alone or with anti-CD3 (Figure 3C). In summary, the naive and memory CD8 T-cell subsets did not lyse P815 cells on antigen receptor engagement, whereas effector CD8^+ T cells triggered by TCR engagement and NK cells triggered by Fc receptor engagement lysed P815 target cells to a similar extent. Therefore, the results formally demonstrate that CD8^+CD57^+ T cells enriched for perforin and with high degranulative ability exhibit strong cytotoxic capacity similar to that of NK cells.
Defective degranulation by Munc13-4-, syntaxin-11-, and Munc18-2–deficient cytotoxic T cells

To obtain insights into the degree to which CTLs and NK cells share requirements for lytic granule exocytosis and to evaluate the potential use of assays quantifying CD8+ T-cell degranulation for the diagnosis of FHL patients, PBMCs from healthy donors and from patients with confirmed biallelic mutations in genes associated with FHL (supplemental Table 1) were incubated alone or with different target cells for 2 hours at 37°C. Thereafter, the PBMCs were stained with fluorochrome-conjugated antibodies to lineage and differentiation markers, CD107a, and a dead cell marker and analyzed by flow cytometry. Whereas CD8+CD57+ T cells from healthy controls and FHL2 patients with perforin deficiency degranulated in response to P815 target cells with anti-CD3, cells from FHL3, FHL4, and FHL5 patients did not (Figure 4A–B). In the FHL2 patients, as in healthy controls, CD8+CD57+ T cells displayed more than CD8+CD57− T cells (Figure 4A). Relative to healthy controls, cytotoxic lymphocytes from 2 FHL2 patients displayed somewhat low degranulation, as was observed previously in NK cells from a larger cohort of FHL2 patients (Figure 4B).22 Comparison of CD8+CD57− T-cell and CD3+CD56dim NK cell degranulation ex vivo and after IL-2 stimulation revealed similar degrees of impairment in individual FHL3, FHL4, and FHL5 patient carrying mutations in the genes encoding for Munc13-4, syntaxin-11, and Munc18-2, respectively (Figure 4B–C). Generally, T cells and NK cells from patients with UNCI3D, STXI1, or STXB2 mutations associated with late-onset HLH both displayed somewhat more degranulation than those cells from patients with early-onset HLH. Patient FHL3-D:1 represented an exception to this. If anything, a little more degranulation was observed in resting CTLs compared with NK cells from these patients. In summary, CTLs from Munc13-4–, syntaxin-11–, and Munc18-2–deficient patients display defective degranulation. Therefore, evaluation of CD8+CD57+ T-cell degranulation may replace analysis of NK cells in patients with too few NK cells in the circulation (eg, caused by specific defects in NK cell development or through consumption by ongoing infections) and may also complement analyses of NK cell degranulation for the diagnosis of novel primary immunodeficiency syndromes differentially affecting lymphocyte cytotoxicity.

Although almost no perforin or CD57 expression is detectable in T cells at birth,29,36 some infant patients display high frequencies of CD57-expressing CD8+ T cells (supplemental Figure 3A). The frequencies of CD57-expressing CD3+CD56+ NK cells were low in infants, but generally higher than the frequencies of CD57-expressing CD8+ T cells (supplemental Figure 3B–D). Only 1 of 20 patients studied was excluded because of our inability to detect sufficient CD8+CD57+ T cells for the assessment of T-cell degranulation. As shown in Figure 5A, analysis of patient FHL5-M:1 with a Munc18-2 deficiency, whose sample was obtained before administration of immunosuppressive treatment, also expressed a high perforin level in CD8+CD57− T cells (Figure 5A). Remarkably, these cells had the phenotype of CD8+CD27+CD28+CD45RA−/CD45RO+CD57− memory T cells (Figure 5B). Therefore, a subset of CD8+CD57+ T cells is detected in most infant FHL patients and surface CD57 expression may not be a prerequisite for perforin expression in T cells.

Comparison of cytokine production by cytotoxic lymphocyte subsets

Similar to NK cells, CD8+ T cells are important sources of proinflammatory cytokines such as TNF-α and IFN-γ.26,37 CD3+CD57bright NK cells excel at the production of cytokines after stimulation with exogenous cytokines, whereas CD3+CD56dim NK cell are better at producing cytokines on target cell recognition.37 To the best of our knowledge, cytotoxic T cells and NK cells have not been compared directly in regard to their potential for cytokine production. In a time-course experiment in the present study, PBMCs were incubated alone or with different target cells at 37°C. Thereafter, cells were surface stained with lineage and differentiation markers, CD107a, and a dead cell marker and then fixed, permeabilized, and stained intracellularly with fluorochrome-conjugated antibodies to MIP-1β, TNF-α, IFN-γ, and CD69, followed by flow cytometric analysis. CD8+ T-cell subsets and CD3+CD56dim NK cells responded rapidly to strong activation stimuli such as anti-CD3 and anti-CD16 antibodies, respectively, with expression of CD69 in more than 80% of cells. Similarly, MIP-1β was expressed in more than 70% of CD8+ T-cell subsets and CD3+CD56dim NK cells after strong activation stimuli. In contrast, CD8+CD57bright T cells produced the highest levels of TNF-α and IFN-γ on stimulation compared with other CD8+ T-cell subsets (Figure 6, CD8+CD57bright vs CD8+CD57− T cells after 2 hours of stimulation, P < .05 with Wilcoxon signed-rank test). Unexpectedly, by comparison, CD8+CD57bright T cells responded more rapidly and vigorously in terms of MIP-1β, TNF-α, and IFN-γ production to anti-CD3 antibodies than did CD3+CD56dim NK cells to anti-CD16 antibodies or coinoculation with K562 cells (Figure 6). CD8+CD57bright T cells vs CD3+CD56dim NK cells after 2 hours of stimulation, P < .05, Wilcoxon signed-rank test). CD8+CD57bright T cells and CD8+CD57dim T cells degranulated more rapidly in response to anti-CD3 antibodies as CD3+CD56dim NK cells did in response to anti-CD16 antibodies or coinoculation with K562 cells (Figure 6A). Two hours of stimulation yielded many more multifunctional CD8+CD57bright T cells after TCR engagement than CD3+CD56dim NK cells after Fc receptor engagement (Figure 6B). These data demonstrate that, although CTLs and NK cells have similar propensities for undergoing degranulation and for inducing CD69 and MIP-1β production on receptor stimulation, CTLs are better poised for the production of TNF-α and IFN-γ.

Discussion

The complexity of the immune system represents a challenge for understanding human immunity and implementing immunologic insights into clinical practice.38 In the present study, the probability-state modeling of lineage and differentiation markers on human CD8+ T cells revealed that CD57bright expression is a useful marker of perforin-containing CTLs, extending former findings by Chattopadhyay et al.29 Using CD57bright expression as a marker and comparing the granule content and function of cytotoxic lymphocyte subsets in human peripheral blood, we identified in the present study unexpected differences in granule content but similar propensities to degranulate. Moreover, cytotoxic lymphocyte degranulation was similarly impaired by a deficiency in Munc13-4, syntaxin-11, or Munc18-2. CTLs excelled in cytokine production induced on target cell recognition compared with NK cells.

Methodological innovations that facilitate increasingly high-dimensional flow cytometric analyses are advancing translational approaches to further understanding of the human immune system.39,40 In defined cell populations, protein concentrations in individual cells are stochastically distributed because they are subject to fluctuations due to transcriptional regulation, turnover,
and environmental perturbations. Although signal-to-noise ratios vary with time, flow cytometry captures a snapshot of such variations. When interrogating aspects of cellular populations and networks by such steady-state measurements of individual
components, efficient methods to simulate, compute, and visualize high-dimensional distributions are needed. In the present study, we have demonstrated the efficacy of probability-state modeling on CD8^+ T-cell differentiation, illustrating a strong correlation between perforin and CD57 expression. In 1981, Abo and Balch first described the CD57 antigen as a differentiation antigen associated with cytotoxic activity. CMV and other viral infections promote the development of CD57-expressing T cells. Analysis of CD8^+ T-cell subsets suggested a sequential acquisition of granzymes, CD57, and perforin. This was not the case for NK cells, in which perforin expression was also present in CD57^dim cells. Moreover, analysis of a patient with ongoing HLH (ie, a systemic inflammatory state) suggested that perforin expression may not necessarily be coupled to CD57 in T cells. In vitro experiments indicated that perforin can be rapidly up-regulated on TCR engagement. Therefore, CD57^bright expression does not appear to be a prerequisite for intracellular perforin expression, although CD57^bright expression generally marks perforin-expressing T cells. Expression of distinct granzymes is regulated on CD8^+ T-cell differentiation. How TCR and cytokines signals epigenetically regulate effector molecule and CD57 expression during T-cell differentiation will be an interesting subject for future studies.

In the present study, we compared the phenotype and granule content of distinct CD57-expressing lymphocyte subsets ex vivo. These analyses revealed a variable content of cytotoxic granule constituents. In comparison, CD3^+CD56^dim NK cells expressed more perforin and granzyme A than did CD8^+CD57^bright T cells, whereas the CD8^+CD57^bright T cells expressed more granzyme B. Granzyme B is a potent inducer of apoptosis through caspase-dependent and -independent mechanisms. Granzyyme A is considered a weak mediator of caspase-independent cell death. In addition, mounting evidence suggests a role for granzyme A in promoting inflammation through proteolysis of cytokines. Although in our analyses CTLs and NK cells that were provided appropriate activation signals displayed similar capacities to kill target cells, it is tempting to speculate that the differences in their granule content might differentially affect cell death and inflammation.

Figure 5. Perforin expression in T-cell subsets from a Munc18-2–deficient patient with ongoing HLH. Freshly isolated PBMCs from healthy adult volunteers and an untreated Munc18-2–deficient patient with HLH were surface stained with fluorochrome-conjugated antibodies to CD3, CD4, CD8, CD14, CD19, CD27, CD28, CD45RA, CD45R0, CD56, and CD57, followed by fixation, permeabilization, and intracellular staining with isotype control or anti-perforin and anti-granzyme B antibodies or antibodies to perforin and granzyme B, and then analyzed by flow cytometry. (A) Plots showing CD57 versus isotype or perforin-staining on T-cell and NK cell subsets, as indicated. (B) Plots showing CD57 versus CD27 staining on T-cell subsets, as indicated. Histograms display the expression of perforin, granzyme B, CD28, CD45RA, CD45R0, and CD62L in the CD27^−CD57^− and CD27^+CD57^+ T-cell subsets, as indicated.
NK cells are often considered to be important early mediators of immune responses in terms of cytokine production. Such cytokine production is induced by target cell engagement in CD3^+^/H11002^+^CD56^dim^ NK cells, whereas CD3^+^/H11002^+^CD56^bright^ NK cells respond more vigorously albeit more slowly to exogenous cytokines. In our experiments, CD8^+^/H11001^+^CD57^bright^ T cells produced TNF-α/H9251^+^ and IFN-γ/H9253^+^ more rapidly and with greater frequency than did CD3^+^/CD56^dim^ NK cells. These differences demonstrate a greater propensity for effector T cells to produce proinflammatory cytokines on activation. This ability to more rapidly respond to stimuli might reflect epigenetic differences at the cytokine gene loci during T-cell differentiation that do not occur in NK cells. Therefore, further comparisons of T-cell and NK cell subsets in regard to epigenetic regulation of cytokine genes will be interesting.

Assays assessing NK cell degranulation provide a sensitive means for the diagnosis of FHL. In this setting, quantification of the frequency of cells with induced CD107a surface expression and intensity of CD107a staining is informative. In the clinical setting, sensitive and reproducible assays for the quantification of other major cytotoxic lymphocyte subsets would be useful for several reasons. First, some patients have very few circulating NK cells. Therefore, in these patients, assays quantifying degranulation in additional cytotoxic lymphocyte subsets could provide a means of diagnosis. Second, quantification of degranulation in additional
cytotoxic subsets could strengthen suspicion of defects in patients with abnormal or borderline NK cell degranulation. Third, differences in CTL and NK cell function may exist and may be clinically relevant for the diagnosis of novel primary immune deficiency disease. Assays quantifying CTL degranulation using phytohemagglutinin and IL-2–stimulated blasts have been described previously. However, these assays have been difficult to interpret because of high assay variability and donor-to-donor variation; they also require at least 48 hours of prestimulation. Gating on CD8+ CD57+ CTLs, we observed in the present study robust responses with relatively low donor-to-donor variability in freshly isolated cells. In fact, degranulative responses by CD8+ CD57+ T cells on CD3 stimulation were greater in magnitude and displayed considerably less SD than those by NK cells on K562 stimulation. Therefore, assays quantifying degranulation by CD8+ CD57+ T cells may offer a more sensitive and rapid means of detecting defects in degranulation. The use of multiple stimulations with better signal-to-noise ratios may be particularly useful for identifying patients with milder defects associated with later clinical presentations. A limitation of such assays is that differentiated, CD57-expressing T cells are absent at birth and develop in response to infections. However, we were able to detect and assess perforin-expressing CD8+ CD57+ T cells from infants as young as 1 month of age. This suggests that such effector CD8+ CD57+ T cells develop rapidly in infants, possibly driven by infections that may also act as triggers of HLH. If parameters are limited because of flow cytometry constraints, analysis of CD107a expression on CD3+ CD57+ T cells may provide a better indication of the capacity of T cells to degranulate than analysis on CD3+ CD8+ T cells (supplemental Figure 4).

In conclusion, the results of the present study, together with those of Chattopadhyay et al., provide a rational to use CD57bright expression as a marker of CTLs in humans and further highlights the similarities and differences in cytotoxic lymphocyte subset phenotype and function. From a primary immunodeficiency disease perspective, evaluation of CD57bright T-cell numbers might aid in the diagnosis of syndromes with impaired CTL development. Assays quantifying both CTL and NK cell degranulation may provide a better means for diagnosis of patients with late-onset FHL associated with more subtle defects in cytotoxic lymphocyte degranulation. Moreover, such approaches may unravel novel primary immunodeficiency diseases associated with selective defects in CTL or NK cell function. The efficacy of assays quantifying degranulation by CD8+ CD57+ T cells for the diagnosis of defects in lymphocyte cytotoxicity will be assessed in future studies.

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Authorship

Contribution: S.C.C.C., J.T., and Y.T.B. designed the research, performed the experiments, analyzed the results, and wrote the manuscript; M.E., M. Meeths, and M. Mastafa performed the sequencing and analyzed the results; W.-A.H., P.F., K.C.G., M.I., C.L., M. Machaczka, A.N., J.P., A.P.-M., M.S., E.U., S., and J.W. cared for the patients and provided clinical data; and M.N., H.G.L., and J.-I.H. wrote the manuscript.

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Comparison of primary human cytotoxic T-cell and natural killer cell responses reveal similar molecular requirements for lytic granule exocytosis but differences in cytokine production