Inducible MyD88/CD40 synergizes with IL-15 to enhance antitumor efficacy of CAR-NK cells

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Key Points
- iMC activation in NK cells enhances antitumor cytotoxicity through increased cytokine production and degranulation.
- Coupling IL-15/iMC-mediated activity with CAR expression increases NK cell antitumor efficacy.

Natural killer (NK) cells expressing chimeric antigen receptors (CARs) are a promising anticancer immunotherapy, leveraging both innate NK cell antitumor activity and targetspecific cytotoxicity. Inducible MyD88/CD40 (iMC) is a potent, rimiducid-regulated protein switch that has been deployed previously as a T-cell activator to enhance proliferation and persistence of CAR-modified T cells. In this study, iMC was extended to CAR-NK cells to enhance their growth and augment cytotoxicity against tumor cells. iMC-activated NK cells substantially increased cytokine and chemokine secretion and displayed higher levels of perforin and granzyme B degranulation. In addition, iMC activation could be coupled with ectopic interleukin-15 (IL-15) to further enhance NK cell proliferation. When coexpressed with a target-specific CAR (CD123 or BCMA), this IL-15/iMC system showed further augmented antitumor activity through enhanced CAR-NK cell expansion and cytolytic activity. To protect against potential toxicity from engineered NK cells, an orthogonal rapamycin-regulated Caspase-9 (iRC9) was included in a 4-gene, dual-switch platform. After infusion of dual-switch NK cells, pharmacologic iRC9 dimerization led to rapid elimination of a majority of expanded transduced NK cells. Thus, CAR-NK cells utilizing dual molecular switches provide an innovative and effective approach to cancer immunotherapy with controlled specificity, efficacy, and safety.

Introduction

Natural killer (NK) cells possess innate mechanisms to target and kill tumor cells when released from inhibition by major histocompatibility (MHC) class 1 molecules through receptor-mediated targeting of stress-induced ligands, production of cytotoxic and inflammatory cytokines, and antibody-directed cellular cytotoxicity.1,2 These properties prompted clinical trials exploring the use of NK cells as an antitumor immunotherapy.3-5 To further improve antitumor activity, expression of chimeric antigen receptors (CARs) in NK cells (CAR-NK–based cell therapy) augments the targeting of hematologic and solid malignancies with antigen specificity,6 as reported in recent clinical trials that relied on CD19-directed CAR-NK cells. Because CAR-NK cells retain their innate tumor-targeting mechanisms in the absence of CAR engagement, it is hypothesized that, relative to autologous CAR T-cell (CAR-T) therapy, the unique graft-versus-tumor effects of CAR-NK cell therapies may also reduce the risk of tumor relapse resulting from antigen escape.7-9

Additionally, the absence of a polyclonal T-cell receptor (TCR) in NK cells minimizes the risk of a graft-versus-host (GVH) response, translating to an increased margin of safety relative to allogeneic adoptive T-cell therapy.3,10,11 In clinical studies using NK cells derived from haploidentical donors or HLA-disparate third-party cord blood products for the treatment of hematologic or solid malignancies, increased risk of GVH disease (GVHD) has not generally been observed.4,12-14

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Despite broad antitumor targeting and a low GVHD risk in off-the-shelf applications, CAR-NK cells have historically exhibited poor expansion and persistence after infusion in vivo, which limits their clinical efficacy.\textsuperscript{15,16} Mature human NK cells have a limited lifespan, with an estimated half-life of 14 days.\textsuperscript{17} Recent studies have shown increased cytotoxicity and persistence in NK cells implanted in vivo, following expansion ex vivo after activation with a cocktail of interleukin-12 (IL-12), IL-15, and IL-18.\textsuperscript{18-20} In mice, IL-18 and Toll-like receptor (TLR) signaling are essential for the maintenance of NK cells as a barrier against solid tumor formation.\textsuperscript{21,22} TLRs, IL-1, IL-18, and IL-37 each signal intracellularly through the scaffolding node MyD88.

We have developed inducible MyD88/CD40 (iMC) as a regulated mimic of TLR activation in dendritic cells and more recently as a potent costimulatory moiety that enhances CAR-T proliferation, survival, and cytokine production.\textsuperscript{23-25} The potency of IL-18 signaling through MyD88 in NK cells prompted us to investigate whether iMC may activate and improve the antitumor function of NK cells engineered to also express a CAR. Here, we demonstrate that activation of iMC in NK cells with the small-molecule dimerizing ligand rimiducid augments CAR-NK tumor killing by increasing cytotoxic function, cytokine secretion, and proliferation. Furthermore, autocrine IL-15 secretion in engineered NK cells complements iMC to drive CAR-NK cell proliferation and survival in vivo. Lastly, to offset any increased toxicity risk associated with enhanced efficacy, we incorporated an orthogonally regulated, proapoptotic switch, rapamycin-inducible Caspase-9 (iRC9).\textsuperscript{24,26}

**Materials and methods**

Standard immunological methods are described in the supplemental Data.

**Transduction of NK cells**

Retroiral supernatants were produced by transient transfection of 293T cells as previously described.\textsuperscript{23} Human NK cells derived from peripheral blood buffy coats were stimulated with recombinant human IL-15 (15 ng/mL) for 1 day. The following day, they were further activated with irradiated (100 Gy) K562 cells at the ratio of 2:1 feeder/NK cells and 200 U/mL of recombinant human IL-2 (all cytokines from Miltenyi Biotec, Inc., San Diego, CA). Four days later, NK cells were transduced via spinfection on RetroNectin-coated (Takara Bio, Mountain View, CA) plates and subsequently restimulated with K562 cells. For modification with 2 vectors, NK cells were sequentially transduced on days 4 and 5. Non-transduced and gene-modified NK cells were expanded for 14 days and then used for in vitro and in vivo experiments. Transduction efficiency was determined by flow cytometry (supplemental Methods).

**Assessing cytotoxicity of NK cells**

Coculture assays were performed with unmodified and transduced NK cells against an enhanced green fluorescent protein-firefly luciferase (eGFPFluc)–modified HPAC and THP-1 tumor cells in the presence or absence of 1 nM of rimiducid in short (24 hours) and extended (6 days) assays. Short-term cytotoxicity was measured by luciferase activity following the manufacturer’s protocol (Thermo Scientific) and reported as specific lysis relative to target cells alone. Additional long-term coculture assays were analyzed by flow cytometry for the frequency of tumor cell GFP\textsuperscript{+} populations or by real-time fluorescent microscopy to measure tumor cell (GFP) and NK cell (red fluorescent protein) proliferation (IncuCyte; Essen Biosciences).

**In vivo studies**

NOD/SCID/IL-2R-\textsuperscript{g-/-} (NSG) mice\textsuperscript{27} (Jackson Laboratory, Bar Harbor, ME) were maintained in the Bellucum Pharmaceuticals AAALAC-approved vivarium. These studies were approved by the Bellucum Pharmaceuticals Institutional Animal Care and Use Committee. For NK persistence studies, 10\textsuperscript{7} doubly transduced NK cells (indicated transgenes and eGFPFluc) in 100 \muL of phosphate-buffered saline were injected into the tail vein of NSG mice (8-week-old female mice). Rimiducid or vehicle alone was administered via intraperitoneal (IP) injection at a dose of 1 mg/kg weekly. In the NK persistence study with THP-1 tumor targets, 5 \times 10\textsuperscript{6} doubly transduced NK cells (with the indicated transgenes and Orange Nanolantar) were tail vein injected 5 days before and 12 days after engraftment with 1 \times 10\textsuperscript{6} THP-1-eGFPFluc cells. For CAR-NK experiments, 1 \times 10\textsuperscript{7} gene-modified NKs were tail vein injected 3 days after engraftment with 1 \times 10\textsuperscript{5} THP-1-eGFPFluc cells. In vivo NK cell presence and tumor growth were measured by weekly bioluminescence imaging (BLI) by IP injection of 150 mg/kg of d-luciferin (firefly luciferase) or 150 ng of coelenterazine-h (renilla luciferase; Perkin Elmer, Waltham, MA) and imaged using the IVIS imaging system (Perkin Elmer). Photon emission was accessed by whole-body region of interest. Signal quantitation was measured as average radiance (photons per second per cm\textsuperscript{2} per steradian). Weight measurements were performed at least once per week. End point analysis involved flow cytometry of splenocytes, bone marrow, or peripheral blood.

**Statistics**

All statistical tests (noted in figure legends) were carried out and analyzed using GraphPad Prism software (version 8.0; GraphPad). Data are presented as means \pm standard errors of the mean. All Student t tests were 2 tailed. All analyses of variance were 2 way. P < .05 was considered significant.

**Results**

**Inducible MC signaling enhances NK cell proliferation and cytotoxicity**

To evaluate the effect of iMC expression and activation on NK cell proliferation, K562-activated NK cells from 9 donors were transduced with \gamma-retroviral vectors\textsuperscript{28} encoding iMC, iRC9, and the signaling-defective surface marker \Delta CD19 or a control version lacking iMC (Figure 1A). Transduction levels between gene-modified NK cells were not statistically different (iRC9-\Delta CD19, 67.8\% \pm 56\%; iRC9-\Delta CD19;iMC, 73.7\% \pm 43.3\%; n = 9; Figure 1B-C). Subsequently, transduced NK cells were stimulated with irradiated K562 cells and cultured with or without the addition of 1 nM of rimiducid for 8 days. iMC-modified NK cells demonstrated increased proliferation compared with control iRC9-expressing NK cells, and this basal signaling effect was further augmented by activating iMC with rimiducid (Figure 1D). This enhanced proliferation with iMC activity was confirmed by examining the dilution of cell trace dyes in the whole population of NK cells after K562 stimulation in the presence or absence of rimiducid (supplemental Figure 1A-B).
We assessed whether iMC activation of NK cell proliferation also enhanced antitumor responses. Targeting of innate NK cytotoxicity is repressed by MHC class 1 through inhibitory KIR receptors and activated, in part, by MHC-like stress-activated ligands (ie, MICA/B and ULBP1-3). Expression of MHC class 1 and MICA/B in a variety of human tumor cell lines, including K562, OE19, THP-1, HPAC, and SKOV3, was measured by flow cytometry (Figure 2A-B), and HPAC (pancreatic adenocarcinoma) and THP-1 (monocytic leukemia) were selected for short-term cytotoxicity assays with engineered NK cells by their high levels of both MHC class 1 and MICA/B. Control NK cells (expressing iRC9-ΔCD19) were unreactive against HPAC cells with or without rimiducid (Figure 2C). In contrast, NK cells expressing iMC demonstrated enhanced killing that was further augmented by iMC activation with rimiducid. Although control NK cells were cytotoxic against the NK-sensitive THP-1 cell line at moderate effector/target ratios, iMC transduction and activation further enhanced tumor killing (P < .001; Figure 2D). Interestingly, mere transduction with the iRC9-ΔCD19-iMC vector increased cytotoxicity compared with iRC9-ΔCD19–modified NK cells, suggesting that basal signaling from high-level iMC expression can contribute to NK cell potency (Figure 2D).

To understand how iMC enhances NK cell antitumor potency, we determined NK cell receptor expression, cytokine production, and degranulation in coculture assays against THP-1 targets in the presence and absence of rimiducid. Interestingly, although retroviral modification (or the transduction process itself) led to increased levels of some NK receptors (ie, DNAM1, NKP30, NKP44, and FasL, but not NKP46, NKGD2, CD16, or CD95/Fas), iMC expression or activation with rimiducid did not seem to significantly modulate receptor levels (supplemental...
Figure 2.
activated by the guanine nucleotide exchange factor Vav. 29,30 NK cell cytotoxicity against target cells is directed by actin signaling molecules.

iMC signaling recapitulated signaling by native MyD88 and CD40 without iMC-encoding that drive cytokine gene transcription. NK cells transduced with or without iRC9-iMC or iRC9 was immunoprecipitated from lysates harvested over a 30-minute time course. iMC dimerization and total MyD88 (including iMC) was immunoprecipitated from cell lysates harvested over a 30-minute time course. iMC dimerization led to rapid association with TRAF2 and TRAF6, but not TRAF1 or TRAF3 (supplemental Figure 4A). Rimiducid treatment of iMC-expressing NK cells transduced with or without iMC-encoding γ-retrovirus were treated with rimiducid, and total MyD88 (including iMC) was immunoprecipitated from lysates harvested over a 30-minute time course. iMC dimerization and total MyD88 (including iMC) was immunoprecipitated from cell lysates harvested over a 30-minute time course. iMC dimerization led to rapid association with TRAF2 and TRAF6, but not TRAF1 or TRAF3 (supplemental Figure 4A). Rimiducid treatment of iMC-enabled NK cells also led to rapid (5-30 minute) phosphorylation of the mitogen-activated kinases JNK, ERK, and p38 that drive AP1/ATF activation, activating phosphorylation of the NF-κB component p65, and activating phosphorylation of the proapoptosis and prosurvival kinase Akt (supplemental Figure 4B-C). Thus, iMC signaling recapitulated signaling by native MyD88 and CD40 signaling molecules.

NK cell cytotoxicity against target cells is directed by actin cytoskeletal alterations directed by Rho family GTPases activated by the guanine nucleotide exchange factor Vav. 29,30 Activating phosphorylation of Vav-1 was induced rapidly by iMC activation (supplemental Figure 4D). Interestingly, reduction of Vav-1 levels with anti-Vav short hairpin RNA resulted in the elimination of the enhanced cytotoxicity directed by iMC activation but did not influence iMC expression (supplemental Figure 4F-G).

Furthermore, enhancement of cytokine production driven by iMC activation was also reduced by reduction of Vav-1 expression (supplemental Figure 4H). Together, these results indicate that Vav-1 is essential for the enhanced NK activation driven by iMC signaling (supplemental Figure 4I).

Transgenic IL-15 synergizes with iMC activation to drive NK cell expansion

Although iMC-mediated NK cell activation enhances NK cell proliferation, iMC activation itself is not sufficient for high-level secretion of growth-promoting cytokines, such as IL-2 or IL-15 (supplemental Figure 3A). 31 To further increase NK proliferation after iMC activation, the iRC9-ΔCD19-iMC vector was modified to express a fourth gene, IL-15 (iRC9-IL15-ΔCD19-iMC; Figure 3A). IL-15 production was minimal at basal level (13.04 ± 10.02 pg/mL per 10^6 NK cells; Figure 3B); however, secretion was significantly increased by transgenic IL-15 expression, presence of tumor cells, and activation of iMC with 1 nM of rimiducid (41.26 ± 16.3 pg/mL per 10^6 cells with targets; 63.86 ± 20.62 pg/mL per 10^6 cells with rimiducid and targets; Figure 3B), in keeping with the enhanced proliferation of NK cells in culture. Overall expression of the ΔCD19 marker (and iMC) was decreased in iRC9-IL15-ΔCD19-iMC relative to iRC9-ΔCD19-iMC, presumably because of the larger open reading frame; however, iMC activation with 1 nM of rimiducid still significantly increased the expansion of NK cells expressing IL-15 (52.6% ± 8.2% to 75.7% ± 4.6%; P = .002; Figure 3C-D). In 3-day coculture assays against THP-1 target cells, the enhanced killing potency of iMC-expressing NK cells by rimiducid activation was not altered by IL-15 incorporation into the vector (supplemental Figure 5A-C). These studies suggest that IL-15 expression provides a readily accessible NK cell growth factor after iMC-based cellular activation to promote cellular expansion while retaining cytotoxic potential.

The growth-promoting effect of the combination of iMC, activation with rimiducid, and autocrine IL-15 expression was most dramatic when NK cells were grown in vivo as xenografts in tumor-free, immunodeficient NSG mice (Figure 4). Dual-switch NK cells with and without transgenic IL-15 were cotransduced to express eGFPFluc and engraffed IV without tumor targets, and growth was observed over 7 weeks by BLI. NK cells modified with iRC9-ΔCD19 or iRC9-ΔCD19-iMC proliferated poorly after engrafment, even with weekly administration of rimiducid. However, the combination of iMC activation and IL-15 secretion resulted in sustained NK cell engraffment, expansion, and persistence (BLI area under the curve, 2.28 × 10^7 vs 3.86 × 10^7 or 3.65 × 10^7 photons per second per cm^2 per steradian for iRC9-IL15-ΔCD19-iMC with...
Figure 3. IL-15 synergizes with iMC to enhance NK cell proliferation. (A) Schematic retroviral vector design iRC9-IL15-ΔCD19-iMC encoding iRC9, human IL-15, truncated human CD19, and iMC with the transgenes separated by T2A and P2A ribosomal skipping sequences. (B) IL-15 production from supernatant of nontransduced (NT) or iRC9-ΔCD19-iMC– or iRC9-IL15-ΔCD19-iMC–modified NK cells cocultured with or without K562 targets at an effector/target ratio of 3:1 for 72 hours in the absence or presence of 1 nM of rimiducid (Rim) was determined by enzyme-linked immunosorbent assay. Paired Student t test was used to compare the indicated groups. (C-D) NT or iRC9-ΔCD19–, iRC9-ΔCD19-iMC–, or iRC9-IL15-ΔCD19-iMC–modified NKS treated with or without 1 nM of Rim for 6 days. Transgene expression as indicated by CD19⁺.
rimiducid, iRC9-IL15-ΔCD19-iMC without rimiducid, and iRC9-ΔCD19 with rimiducid, respectively; $P < .01$; Figure 4B). These data indicate a synergy between IL-15 and iMC signaling to promote NK cell expansion in vivo.

Excessive IL-15 has been associated with NK cell anergy or exhaustion, and we examined the effect of continuous exposure to rimiducid during expansion in iMC only and iMC/IL-15–transduced NK cells. At the <100 pg/mL levels of IL-15 secreted into culture...
**Figure 5.**

**A.**
- **Sig peptide**
- **V1**
- **Linker**
- **V2**
- **CD34 epitope**
- **CD8**
- **CD9**

**B.**
- **NT**
- **CD123**
- **iRC9-IL15-ΔCD19-MC**
- **iRC9-IL15-ΔCD19-MC + CD123**

**C.**
- **Specific lysis %**
- **E:T ratio**

**D.**
- **Counts**
- **Diagnosis**
- **Min = 2.00 x 10^5**
- **Max = 2.00 x 10^7**

**E.**
- **Luminescence**
- **Radiance (p/sec/cm^2/sr)**

**F.**
- **Avg luminescence (p/sec/cm^2/sr)**
- **Days post NK cell injection**

**G.**
- **NK cell counts**
- **Counts**
- **Min = 2.00 x 10^5**
- **Max = 2.00 x 10^7**

**Figure 5. IMC/IL-15 ENHANCES CAR-NK CELL ANTITUMOR EFFICACY**
IL-15/iMC enhances antitumor activity of CD123-specific CAR-NK cells

We next evaluated whether the IL-15/iMC system could improve antitumor efficacy of NK cells expressing a target-specific CAR. NK cells were either nontransduced or modified with a combination of retroviral vectors to express the first-generation CAR CD123, or iRC9-IL15-ΔCD19-iMC, or both vectors sequentially. Transduction of NK cells from 4 donors was highly efficient, with >65% efficiency for the dual-switch vector (Figure 5B). In short-term cytotoxicity assays targeting CD123-expressing THP-1 cells, addition of the anti-CD123 CAR significantly increased specific lysis relative to control NK cells (P < .01; Figure 5C). Gene-modified NK cells were then evaluated for efficacy in vivo in NSG mice harboring established THP-1.eGFPFfluc tumors, subsequently engrafted with 1 × 10⁷ NK cells, and treated weekly with rimiducid (1 mg/kg IP) or vehicle alone (Figure 5D). NK cells expressing the CAR or iRC9-IL15-ΔCD19-iMC alone failed to control THP-1 tumor growth, even with iMC/rimiducid activation, but coexpression of the CAR and iMC/IL-15 resulted in significant tumor control, but only upon rimiducid activation of iMC (P < .001 from day 11 to 35 after NK cells; Figure 5E-F). Moreover, iMC-activated NK cells could be detected at higher levels in the spleen, bone marrow, and blood compared with NK cells modified with vehicle alone (Figure 5G; supplemental Figure 7A). These data further support that IL-15/iMC/rimiducid enhances proliferation in vivo, leading to synergistic antitumor efficacy.

IL-15/iMC improves antitumor activity of BCMA-expressing CAR-NK cells

Adoptive transfer of NK cells to treat multiple myeloma has shown clinical efficacy without significant toxicities; however, antitumor effects have been modest. To further improve efficacy against multiple myeloma, we constructed a tricistronic vector encoding a B-cell maturation antigen (BCMA)–targeted CAR along with IL-15 and iMC (iMC-BCMA.ΔCD19-iMC). Cells were further transduced with the iRC9-ΔCD19 safety switch–expressing vector to generate dual-switch NK-CAR cells constitutively expressing IL-15 (Figure 6A-B). Despite characterization as a monocytic leukemia, we targeted THP-1 cells because of their high levels of surface BCMA (Figure 6C). Similar to IL-15/iMC–enhanced CD123-specific CAR-NK cells in the alternative vector platform, 1 × 10⁷ BCMA-targeted CAR-NK cells showed significant rimiducid-dependent antitumor efficacy (P < .001; Figure 6D-E). Rimiducid-enhanced clearance of tumor from the spleen and bone marrow (bone marrow, P < .001; spleen, P < .05; Figure 6F-G) correlated with increased NK cell expansion (Figure 6H-I). Thus, in 2 distinct vector platforms and with 2 CAR models, IL-15/iMC–modified CAR-NK cells controlled tumor growth in a rimiducid-dependent manner that was associated with an increase in persistence and expansion of the adoptively transferred cells.

iRC9 eliminates dual-switch NK cells

Augmentation of NK cells with IL-15/iMC carries the theoretical risk of also increasing toxicities from NK cell cytokine production and/or constitutive secretion of IL-15. Furthermore, expression of CAR-targeted antigen on nonmalignant tissue can lead to toxicity. To minimize this risk, we verified that the iRC9 transgene present in the dual-switch platform could eliminate transduced NK cells by iRC9 dimerization with rapamycin or its analog, temsirolimus. In short-term killing assays, iRC9 dimerization produced a dose-dependent induction of annexin V surface expression, indicative of apoptosis. Complete cell death revealed by permeability to actinomycin D was subsequently observed within 24 hours, even at low dimerizer drug concentrations. Cell ablation of Orange Nanolantem labeled dual-switch NK cells in tumor-bearing NSG mice with 1 mg/kg of temsirolimus (bolus, IP) was also rapid and efficient (P = .17 vs .82, untreated; Figure 7C-D). Most of the residual human NK cells observed in the spleen and bone marrow of treated mice were untransduced with the dual-switch vector (Figure 7E-G). Overall, these data indicate that, similar to our experience with gene-modified T cells,24 the iRC9 safety switch can also rapidly induce apoptosis in NK cells.

Discussion

CAR-T therapies produce dramatic antitumor responses against B-cell malignancies, and 2 autologous CD19-directed CAR-T products are currently US Food and Drug Administration approved. Although numerous clinical studies have tested CAR-T efficacy in...
Figure 6. iMC enhanced antitumor efficacy of BCMA-CAR NK cells against THP-1 tumors in NSG mice. (A) Schematic retroviral vector encoding iMC; CAR including BCMA-targeting single-chain variable fragment, the minimal CD34 epitope, CD8α stalk and transmembrane region, and the CD3ζ signaling domain; and human IL-15 with the transgenes separated by T2A and P2A ribosomal skipping sequences. (B) Activated NK cells were doubly transduced with γ-retroviral vectors encoding iMC-BCMAζ-IL15 and iRC9-CD19 to generate DS.BCMAζ-IL15-modified NK cells. Flow cytometric analysis to determine transduction efficiency is displayed using anti-CD34 (iMC-BCMAζ-IL15) and anti-CD19 (iRC9-CD19) antibodies compared with nontransduced (NT) NK cells. (C) BCMA expression in THP-1 tumor cells was determined by flow cytometric analysis with anti-BCMA antibody or isotype control. (D-E) NSG mice (n = 5 per group) were engrafted with 10⁷ NK cells NT or transduced with DS.BCMAζ-IL15 NKs 3 days after IV implantation of 10⁶ THP-1-eGFP-Fluc tumor cells; 1 mg/kg of rimiducid (Rim) or vehicle (Veh) was administrated IP 5 times per week for the first week and 3 times
other hematological malignancies and some solid tumors, development of CAR-NK cells as a clinical cell therapy is less mature, despite key advantages of NK cells. NK cells eradicate neoplastic cells via several mechanisms: recognition of stress receptors on transformed cells, antigen-specific targeting through antibody-dependent cellular cytotoxicity, and expression of proapoptotic ligands. This innate cytotoxicity provides a mechanism for CAR-NK cells to target tumor cells that evade CAR targeting by heterogeneous expression of the CAR-specific antigen, a noted means of tumor escape from CAR-T therapy. Additionally, iMC-enhanced CAR-NK cells abundantly produce cytokines and chemokines (MIP-1α, MIP-1β, RANTES, IFN-γ, IL-13, IL-8, MCP-1) that shape the adaptive immune responses against tumors by recruiting and activating dendritic cell, macrophage, and T-cell responses. Moreover, because NK cells lack a TCR, they have greatly reduced capacity to elicit GVHD, raising the potential to develop standardized, donor-derived, off-the-shelf therapies. In fact, very promising clinical results have now been reported for the targeting of B-cell neoplasms with allogeneic second-generation CD19.CD28. Another recent preclinical study using CD19.4-1BB.CAR-NK cells augmented with IL-15 and iCaspase-9, showed that CAR-NK cells expanded from peripheral blood via a feeder-free method showed antileukemia activity superimposable to that of CAR-T cells with a lower toxicity profile in xenografted animals.

Several attributes of NK cells as a cell therapy are enhanced by engineered iMC expression. Tonic signaling from iMC expression and activation of the switch with rimiducid leads to substantial increases in innate NK cell cytotoxicity. The proportion of NK cells capable of degranulation increased against cells expressing high or low levels of MHC class 1, and their cytotoxicity was further associated with enhanced levels of perforin and granzyme B in cytotoxic granules. These findings predict that iMC-enhanced NK cells are more prone to act as so-called tumor cell serial killers before the depletion of granules reduces cytotoxic capacity. In this sense, iMC-enhanced NK cells function similarly to NK cells activated ex vivo with cytokines, including IL-18, that signal through MyD88 and display a mature phenotypic signature with high cytotoxic potential.

Concomitant with the potent activation of NK cell cytotoxicity, iMC signaling also promotes NK cell proliferation and survival both when tumor targets are present to activate NK receptors and when they are absent. The cell signaling pathways activated by iMC costimulation in T cells, including NK cells, and p38 pathways, are also activated in iMC-enhanced NK cells. The mitogen-activated protein kinase pathways are essential to NK cell cytotoxicity and IFN-γ and tumor necrosis factor α production and expansion. Interestingly, we also observed rapid ERK1 phosphorylation with rimiducid activation of iMC in NK cells, although this pathway seemed to require additional CAR engagement in T cells to be activated. Vav activation is essential to NK cell cytotoxicity. Although this activator of the Rac and Rho pathways has been described to be downstream of NK receptor activation through Fyn, we observed that iMC stimulation with rimiducid led to rapid Vav-1 and that Vav-1 reduction inhibited iMC-stimulated NK cell cytotoxicity and reduced IFN-γ production. The intersection of Vav-1 activation with IKKα has been shown to underlie activation of NF-κB by CD28-mediated costimulation in T cells, and a similar mechanism may partially direct iMC-induced cytokine release. It will be interesting to examine the similarities and differences in NK cell signaling introduced by the addition of CD28 and 4-1BB signaling domains in a second-generation CAR relative to iMC. Although there are some similarities in signaling outcomes (eg, NK-κB and mitogen-activated protein kinase activation) shared between iMC and these domains in CAR-T cells, how CD28, for example, signals in CAR-NK cells is less well defined. Furthermore, antigen-independent signaling from iMC may drive the expansion and persistence of CAR-NK cells without CAR engagement, and although speculative, this periodic separation of ITAM engagement (which drives exhaustion in T cells) from auxiliary activation may be important for long-term functionality of iMC CAR-NK cells.

iMC activation by rimiducid stimulates NK cell growth ex vivo, and T-cell expansion is potently stimulated by iMC/rimiducid in vivo. iMC was insufficient to promote engraftment and persistence of NK cells in NSG mice alone, but a combination vector expressing IL-15 with iMC promoted the engraftment and survival of NK cells beyond 6 weeks. This effect was synergistic, because iMC/IL-15–enhanced NK cells failed to engraft without the administration of rimiducid to activate iMC signaling. IL-15 is a critical cytokine to NK development survival and function and has been an accessory to several NK cell adoptive therapy protocols, although with considerable toxicity when administered systemically. Incorporation of IL-15 into CAR-NK–based cell therapies permits relatively low-level IL-15 secretion and autocrine signaling with the potential for local paracrine effects along with other iMC-CAR–directed cytokines in the tumor microenvironment. We have not observed excessive cytokine release resulting in toxicity from the administration of iMC-enhanced NK cells in our animal models.

To further guard against the possibility of toxicity generated by cytokine release syndrome or mistargeting of CAR-modified effector cells to healthy tissue, a proapoptotic safety switch, iRC9, has been incorporated into the dual-switch CAR-NK platform directed by 2 vector configurations. One vector system expresses the safety switch separately from iMC and the CAR, whereas the other expresses both the activation and safety switch in a vector separated from a cotransduced first-generation CAR. In either strategy, a marker protein, ΔCD19, permits positive selection of transduced NK cells containing iRC9. iRC9 is not activated by rimiducid and is orthogonally activated by rapamycin or its produrg temsirolimus to drive apoptosis within hours both in vitro and in vivo.

In conclusion, we have developed a platform that addresses several of the current challenges of allogeneic approaches to adoptive
Figure 7. Elimination of NK cells with the iRC9 safety switch. (A) Nontransduced (NT) NK cells or iRC9-ΔCD19-, iRC9-ΔCD19-iMC-, or iRC9-IL15-ΔCD19-iMC-modified NK cells were administered with temsirolimus (Tem) at concentrations 0, 0.1, 1, and 10 nM for 4 hours. Annexin V staining was assessed by flow cytometry. (B) Tem at increasing concentrations was administered for 24 hours. 7AAD permeability was assessed by flow cytometry. Cells were first gated as CD56⁺CD19⁺ for transduced NK cells and CD56⁺ for NT NK cells. (C-G) Nine NSG mice engrafted with iRC9-IL15-ΔCD19-iMC-modified NK cells were randomly divided into 2 groups. Four mice received 1 mg/kg of Tem IP, whereas 5 mice had the same volume of vehicle (Veh) administered. (C-D) Before injection and 24 hours later, BLI was determined for NK presence in vivo. (E-G) Mice were then euthanized, and spleens were analyzed for the presence of NK cells by flow cytometry. Human cells were identified as hCD45⁺mCD45⁻ populations. Transduced NKs were identified as hCD45⁺mCD45⁻ hCD56⁺hCD19⁺ populations. Student t test was used for comparisons. ***P < .001.
CAR-based cell therapy. Dual-switch CAR-NK cells provide antigen-specific cytotoxicity with the potentially important benefit of potent cytotoxicity against tumor cells with reduced or completely absent CAR target antigen expression, each of which is enhanced by rimiducid-directed iMC activation. NK cells have greatly reduced risk of eliciting GVHD, enabling the sourcing of allologeneic, donor-derived cells rather than autologous cells potentially compromised by the malignancy and previous therapeutic regimens. Finally, controlled iMC signaling combined with autocrine IL-15 has the potential to overcome the relatively poor engraftment and survival observed with NK-based therapies while stimulating CAR-NK cytokine production that may further ignite a host-derived antitumor response.

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