An IL-12/Shh-C domain fusion protein-based IL-12 autocrine loop for sustained natural killer cell activation

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Abstract. The dependency of activated natural killer (NK) cells on the continuous support of exogenous interleukin (IL)-2 for their in vivo survival, tumor localization and consequently, their antitumor effect, is a major obstacle for NK cell-mediated tumor therapy. In the present study, a fusion gene between IL-12 and mouse sonic hedgehog C-terminal domain (Shh-C) was constructed. The fusion protein was autocatalytically processed to form cholesterol-modified IL-12 molecules and an autocrine loop of IL-12 was established for the sustained activation of NK cells. The transduced NK cells matured more rapidly in vitro with the enhanced expression of granule-related proteins. NKIL-12/Shh-C cells reached the same proliferation rate as NK cells transduced with enhanced green fluorescent protein (EGFP)/Shh-C (NKEGFP/Shh-C) with <10-fold IL-2 supplementation, suggesting that the fusion protein reduced the dependency of NK cells on IL-2. The amount of interferon-γ (IFN-γ) in the supernatants of NKIL-12/Shh-C Cells 5 and 7 days after transduction was significantly higher than that in the supernatants of NKIL-12 cells. Immunofluorescent staining of lung tissues from B16-bearing mice which had received an intravenous injection of lentivirus-transduced NK cells confirmed that donor NK cells successfully infiltrated into the lung tissues. The survival time of the mice which had received NKIL-12/Shh-C cells was significantly prolonged compared to the mice which had received NKEGFP/Shh-C cells.

Introduction

As an integral part of the innate immune system, natural killer (NK) cells respond rapidly to infectious diseases and malignant transformation to restrict the dissemination of diseases and to elicit the long-lasting, antigen-specific adaptive immune reactions (1). Numerous studies have illustrated that NK cells can effectively control tumor growth through perforin (2) and cytokines (3). The critical role of NK cells in anti-tumor immunity has been further demonstrated by clinical studies showing that patients with dysfunctional NK cells have an increased risk of developing leukemia (4).

Normal NK cells are usually not found in the cell cycle; they are found only in response to infection from certain pathogens or to the stimulation with high doses of appropriate cytokines [type I interferons (IFNs), interleukin (IL)-2, IL-12 or IL-15] (5). The early pioneering study on lymphokine-activated killer cell-based immunotherapy by Rosenberg was based on this protocol (6). Current techniques for activating NK cells are all based on cytokines, usually with high doses which are not well-tolerated by the host. IL-2 is known as the growth factor for both T lymphocytes and NK cells, and potentially enhances the cytotoxicity of these cells as well. Resting NK cells from humans and mice respond readily to recombinant IL-2 (rIL-2) stimulation, without the help of accessory cells and co-factors (7). It has been suggested that the in vivo survival, tumor localization, and consequently, the antitumor effect of the activated NK (A-NK) cells are strongly dependent on the continuous support of relatively high doses of exogenous IL-2 (8). It has been shown that optimal tumor localization and antitumor activity of the adoptively transferred NK cells are difficult to achieve even when IL-2 was systemically administered every 4 h for 3 consecutive days due to the short in vivo half-life of IL-2 (~6.9 min) (9). When long-lived (0.5 to 4 h) polyethylene glycol-conjugated IL-2 (PEG-IL-2) was used, tumor localization and antitumor activity were substantially improved (10). Other cytokines, such as IL-12 (11), IL-15 and IL-21, which strongly augment NK cell proliferation and effector functions, have also been used to substitute for IL-2. However, all the cytokines systemically used in vivo have been associated with dose-related toxicity (12). It is clear that an alternative has to
be found to circumvent the demand of A-NK cells for exogenous IL-2 to sustain their activities before adoptive NK cell transfer can be clinically feasible.

The adenovirus transduction of A-NK cells with IL-12 not only can enhance their antitumor effectiveness but can also reduce their reliance on systemically administered IL-2 (8). However, the expression of IL-12 in NK cells may still have the potential to cause a systemic IL-12 effect. In a mouse B16 tumor model, the direct delivery of IL-12 to the tumor site maintained its anticancer activity but avoided much of the toxic side-effects (13). The co-transfection of tumor cells with GPI-anchored IL-2 and IL-12 has been shown to synergistically enhance the antitumor effect and to have less adverse effects (14). It has also been reported that endoplasmic reticulum-restricted IL-2 offers autocrine growth stimulation to NK-92 cells (15). In this study, we designed a fusion gene between mouse sonic hedgehog (Hh) C-terminal (Shh-C) auto-processing domain and IL-12 (IL-12/Shh-C) as a self-supporting autocrine system to reduce or eliminate the dependency of NK cells on exogenous cytokines and sustain their activated status.

Hh family proteins have been shown to play essential roles in cell fate specification during development. As morphogens, they are produced from localized sites and spread through the extracellular matrix to form a gradient and determine cell fates through multiple regulations in a concentration-dependent manner (16-21). The Hh precursor protein undergoes internal proteolysis between Gly-Cys residues to confer cholesterol modification at its carboxy terminus and palmitoylation modification at its amino terminus (22). The cholesterol moiety serves as a membrane-anchorage to restrict long-range signaling and unregulated spreading, thus increasing local Shh concentration (23). It has been demonstrated that Shh-C can direct green fluorescent protein (GFP) to the cell membrane with a cholesterol tail attached (24). The results from the present study show that mouse NK cells transduced with lentiviruses encoding this IL-12/Shh-C fusion gene have significantly reduced dependency on IL-2 in vitro. Also, prolonged survival was observed when ex vivo A-NK cells transduced with IL-12/Shh-C lentivirus were adoptively transferred to B16 melanoma tumor-bearing mice.

Materials and methods

Fusion gene construction and lentivirus production. Eleven-day mouse embryo total RNA was purchased from Clontech. cDNA was generated by reverse transcription with a RetroScript kit (Ambion). Mouse Shh-C was PCR-amplified and cloned into the pCR2.1 vector (Invitrogen). Mouse mIL-12 fragment without stop codon was amplified with PCR using the pORF-mIL-12 plasmid (Invivogen) as the template. The enhanced GFP (EGFP) fragment without stop codon was PCR-amplified with pIRES-EGFP (Clontech) as the template. Both mIL-12 and EGFP fragments were subcloned into pCDH-EF1-MCS (System Biosciences) to construct the plasmid pCDH-EGFP and pCDH-fusion-IL-12. pCDH-ORF-mIL-12 was generated by ligation of pCDH-EF1-MCS digested with SwaI and pORF-mIL-12 treated with SwaI and EcoRV.

The calcium phosphate transfection method was used in lentivirus production. 293TN cells were seeded at the density of 7x10^5 cells per T-150 flask one day before transfection without antibiotics. Different lentiviral expression vectors (40 µg) (pCDH-EGFP, pCDH-ORF-mIL-12 and pCDH-fusion-IL-12) were mixed with pMDLg/pRRE, pRSV-Rev and pMD2.G (Addgene) and used for co-transfection of 293TN cells. Forty-eight hours post-transfection, supernatant containing recombinant lentiviral particles was clarified with 0.45 µm filter (Corning) and stored at -80°C. Lentivirus was titered by CHO cell transduction. Briefly, 1x10^6 CHO cells were plated into 24-well plate and lentivirus was added with various dilution factors of 10^2 to 10^3 in the presence of 8 µg/ml of polybrene (Sigma-Aldrich). After 1-h centrifugation at 1,200 x g, the cells were incubated for 5 h at 37°C and 5% CO2. Four days after transduction, biological titer was calculated by the following equation as previously described (27): 

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\text{transduction unit (TU/ml)} = \frac{\% \text{ of GFP- or IL-12 positive cells} \times \text{number of cells}}{\text{volume of lentivirus added}}
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Mice and tumor cell lines. Female C57BL/6 mice and congenic B6.PL-Thy1a/CyJ mice, purchased from Jackson Laboratory, at age 8-20 weeks were used for the present study, and all experiments were carried out with approval from the Institutional Animal Care and Use Committee. The murine melanoma cell line, B16, was obtained from ATCC. B16 cells were maintained in RPMI-1640 (Hyclone) with 10% heat-inactivated fetal bovine serum (FBS), 2 mM of glutamine and antibiotics.

NK cell isolation and lentiviral transduction. Congenic B6.PL-Thy1a/CyJ mice were sacrificed and spleen tissues were homogenized by grinding the tissues with 2 frosted glass slides. After filtering through a cell strainer of 40 µm (BD Biosciences) to obtain a single cell suspension, spleen cell were centrifuged at 300 x g for 15 min. Erythrocytes were lysed by ACK lysing buffer (Lonza). The splenic lymphocytes were then subjected to magnetic labeling and separation by using a Natural Killer Cell Isolation kit (Miltenyi Biotec). The purity of freshly isolated NK cells from the spleen was >90% NK1.1+, <6% CD3+. NK cells were cultured in RPMI-1640 medium (Hyclone) supplemented with 10% heat-inactivated FBS (Hyclone), 50 µM β-mercaptoethanol, 2 mM glutamine, and 1X non-essential amino acids. For activation and expansion purposes, 6,000 IU/ml of recombinant human IL-2 (rhIL-2) (Peprotech) was added every other day. Seven-day rhIL-2-stimulated NK cells were plated into 48-well plates at 2x10^5 cells/250 µl per well. NK cells were transduced at 1 MOI in the presence of 5 µg/ml polybrene (Sigma-Aldrich) by centrifugation at 1,200 x g for 1 h. After centrifugation, transduced NK cells were incubated at 37°C and 5% CO2 for an additional 4 h then replaced with complete culture medium. The following day, lentiviral transduction was repeated on the transduced NK cells.

NK cell proliferation assay. NK cells were transduced with EGFP/Shh-C, IL-12 or IL-12/Shh-C lentiviruses at an MOI of 1 on both days 7 and 8 after isolation. Three days after double transduction, 15,000 NKEGFPShh-C, NKIL-12 and NKIL-12/Shh-C cells were plated per well in 96-well plates with 100 µl of culture medium, supported with 0, 60, 600 and 6,000 IU/ml of IL-2. IL-2 was added every other day. Proliferation assays were performed 24, 48, 72 and 96 h after plating. AlamarBlue (Invitrogen) reagent was added in an amount equal to 10% of the culture volume. After being cultured for 4.5 h at 37°C/5% CO2, the absorbance was measured at a wavelength of 560 nm with
a reference of 620 nm. The cell numbers were determined by using a standard curve. All samples were run in triplicate.

Analysis of NK cell markers by flow cytometry. EGFP expression was directly detected by comparing transduced versus non-transduced NK cells. Antibodies for surface marker analysis of NK cells for anti-NK1.1, CD3, CD25 and CD11b were all from BD Pharmingen. For intracellular staining, anti-IL-12 p40, perforin and gancyme B were obtained from eBioscience. Prior to staining with antibodies, mouse BD Fe Block (BD Biosciences) was used to prevent non-specific binding. All samples were fixed with BD Cytofix™ Fixation Buffer (BD Biosciences) and then stored in phosphate-buffered saline supplemented with 2% FBS and 0.2% sodium azide (Sigma). For intracellular staining, samples were fixed then permeabilized with BD Cytoperm™ Permeabilization Buffer (BD Biosciences) prior to antibody staining. A minimum of 15,000 cells were used in all samples. Data acquisition was performed on a Guava EasyCyte Mini system (Guava Technologies) and analyzed by FACS Express 2 software. Data obtained from quadrant gating were compared to the non-transduced control group.

Cytokine production analysis. Supernatants from overnight NK cell cultures 7 days after lentiviral infection and serum from experimental mice were used to determine IFN-γ, IL-12 and tumor necrosis factor-α (TNF-α) levels. Serum from each group was collected from the tail vein at 3, 7 and 14 days after the adoptive transfer of NK cells. The mouse IFN-γ ELISA Ready-SET-Go kit, the mouse IL-12/IL-23 total p40 ELISA Ready-SET-Go kit and the mouse TNF-α ELISA Ready-SET-Go kit (eBioscience) were used according to manufacturer's instructions.

NK cell cytotoxicity assay. Mouse lymphoma YAC-1 cells were used as the target and stained with 0.5 μM Guava CFSE (Guava Technologies) per 2.5x10⁴ cells. Triplicate wells of NK cells were added into each well in a 96-well plate to yield effector cell to target cell (E:T) ratios of 2:1, 1:1, 0.5:1 and 0.2:1. Five days after double transduction, the transduction rates were assayed with FACS analysis. Cell numbers were determined by trypan blue exclusion assay. All 3 recombinant lentiviruses had similar transduction rates (~30%) on day 10 after the second transduction (Fig. 2A). However, NK cells transduced with IL-12 and IL-12/Shh-C recombinant lentiviruses had higher survival/proliferation rates resulting in significantly higher cell numbers (Fig. 2B).

IL-12 and IL-12/Shh-C fusion proteins enhance NK cell proliferation in vitro. NK cells untransduced (NKUN) or transduced with different recombinant lentiviruses were plated at a concentration of 15,000 cells/well in a 96-well plate and cultured with different concentrations of IL-2. NKIL-12/Shh-C cells had a substantially faster growth rate compared to NKUN cells and NKEGFPShh-C cells; even when IL-2 was absent, NKIL-12/Shh-C cells showed an apparent advantage in expansion compared to NKUN cells and NKEGFPShh-C Cells at 24 and 96 h after plating (Fig. 3A-D). However, IL-12 cannot be the sole driving force for NK cell survival in the long-term cultures. The effect of IL-12 was most significant when IL-2 was added at low or medium levels (Fig. 3A-D). NKIL-12/Shh-C cells, when given <10-fold addition of IL-2, reached the same cell numbers as NKEGFP/Shh-C cells in most cases.

Cytotoxicity of NK cells significantly increased after lentivirus infection. Mouse lymphoma YAC-1 cells were used as the target and stained with 0.5 μM Guava CFSE (Guava Technologies) per 2.5x10⁴ cells. NK cells were mixed with YAC-1 cells in 96-well round bottom plates to yield E:T ratios of 2:1, 1:1, 0.5:1 and 0.2:1. Five days after double transduction, statistically significant differences between the cytotoxicities
of NK_{IL-12/Shh-C} and NK_{IL-12} cells were observed at E:T ratios of 1:1 (p=0.00017) and 2:1 (p=0.02152), as shown in Fig. 4A. Additionally, NK_{UN} cells had a significantly lower cytotoxicity than NK_{IL-12/Shh-C} cells at E:T ratios of 0.5:1 (p=0.00413) and 1:1 (p=0.00026). Furthermore, 7 days after double transduction, significantly elevated cytotoxicities of NK_{IL-12/Shh-C} cells were observed compared to NK_{UN} cells at all E:T ratios, as shown in Fig. 4B. NK_{IL-12} cells showed enhanced cytotoxicity at an E:T ratio of 1:1 and 2:1 only, in comparison to the effect of NK_{UN} cells.

**Phenotypic characterization of recombinant lentivirus-infected NK cells.** The percentage of the Mac-1-positive subpopulation in lentivirus-transduced NK cells was significantly higher than that of untransduced NK cells. Statistical analysis showed that NK_{IL-12/Shh-C} cells had insignificantly less Mac-1^{hi} population compared with NK_{UN} cells and NK_{EGFP/Shh-C} cells at 7 days after lentivirus double transduction. On day 9, NK_{IL-12/Shh-C} cells had considerably more Mac-1^{hi} cells than NK_{UN} cells (p=0.00515) (Fig. 5A). For CD25, all the recombinant lentivirus-transduced NK cells showed significantly higher expression levels compared...
to the untransduced NK cells on both days 7 and 9 after transduction. NK<sub>IL-12/Shh-C</sub> cells had significantly lower CD25 expression compared to the NK<sub>IL-12</sub> and NK<sub>EGFP/Shh-C</sub> cells (Fig. 5B). Perforin and granzyme B levels were also significantly higher in all lentivirus-transduced cells; however, granzyme B expression in NK<sub>IL-12/Shh-C</sub> cells was significantly lower than that in NK<sub>IL-12</sub> cells (p=0.01349) or NK<sub>EGFP/Shh-C</sub> cells (p=0.01816). Additionally, significantly lower perforin production was observed in NK<sub>IL-12/Shh-C</sub> cells when compared to NK<sub>IL-12</sub> cells (p=0.04784) (Fig. 5C and D).

Enhanced IFN-γ and IL-12 production by IL-12/Shh-C-infected NK cells. The cell culture supernatants were collected on the 5th and 7th day after double transduction and used for the measurements of IFN-γ and IL-12 by ELISA. As shown in Fig. 6A and B, NK<sub>IL-12/Shh-C</sub> cells secreted significantly higher amounts of IFN-γ on day 5 (p=0.00240) and even higher on day 7 (p=0.00121) than those secreted by NK<sub>IL-12</sub> cells. In addition, the IFN-γ yield of NK<sub>IL-12/Shh-C</sub> cells was also considerably higher than that of NK<sub>EGFP/Shh-C</sub> cells on both days (p<0.001).

The production of IL-12 was substantially higher by NK<sub>IL-12/Shh-C</sub> cells compared to that by NK<sub>IL-12</sub> cells at 7 days after double transduction (p=0.01186). NK<sub>EGFP/Shh-C</sub> cells released significantly less IL-12 than NK<sub>IL-12/Shh-C</sub> on both days (p<0.001).

Elevated plasma cytokine secretion in mice receiving adoptively transferred A-NK cells. Five million transduced or non-transduced NK cells from B6.PL-Thy1a/CyJ mice were adoptively transferred into C57BL/6 mice i.v. challenged with B16 melanoma tumor cells 3 days earlier. Serum samples from mouse tail veins were collected on days 3, 7 and 14 after adoptive transfer. Mice which had received NK<sub>IL-12/Shh-C</sub> cells showed significantly higher levels of TNF-α on days 3 (p=0.04410), 7 (p=0.03010) and 14 (p=0.00880) compared to the B16 only group, as shown in Fig. 7A. At 14 days after adoptive transfer, only mice which had received NK<sub>IL-12/Shh-C</sub> cells showed a detectable level of IFN-γ (Fig. 7B). The IL-12 level was significantly higher on day 7 (p=0.01898) in the mice which had received NK<sub>IL-12/Shh-C</sub> cells compared with the mice which had received NK<sub>EGFP/Shh-C</sub> cells (Fig. 7B and C).

Figure 3. Proliferation of NK<sub>EGFP/Shh-C</sub>, NK<sub>IL-12</sub> and NK<sub>IL-12/Shh-C</sub> cells in the presence of different concentrations of IL-2. (A–D) End-point data following 24, 48, 72 and 96 h of culture.

Figure 4. Cytotoxicity of NK<sub>UN</sub>, NK<sub>IL-12</sub> and NK<sub>IL-12/Shh-C</sub> cells. After 7 days of in vitro culture, NK cells were doubly-transduced (on days 7 and 8). Five and 7 days after the second transduction, NK cells were mixed with CFSE-coated YAC-1 cells at ratios of 2:1, 1:1, 0.5:1 and 0.2:1 and incubated for 4 h before the addition of 7-AAD. The specific lysis of YAC-1 cells measured by FACS is presented as a percentage. The data represent the averages of 3 independent experiments (*p<0.05; **p<0.01; ***p<0.001).
Figure 5. Phenotypic characterization of different lentivirus-transduced NK cells. NK cells were doubly-transduced on days 7 and 8 of in vitro culture. Seven and 9 days after lentivirus transduction, surface markers (Mac-1 and CD25) and intracellular markers (perforin and granzyme B) were analyzed by flow cytometry.

Figure 6. IFN-γ and IL-12 production of NK_{EGFP/Shh-C}, NK_{IL-12} and NK_{IL-12/Shh-C} cells. After 7 days of in vitro culture, NK cells were doubly-transduced on days 7 and 8 after in vitro culture. Cells were then cultured in the presence of 6,000 IU/ml of IL-2 for (A and C) 5 days or (B and D) 7 days. After another 36 h of culture, supernatant was collected from both cultures and cytokines were measured by ELISA. Results represent the means of 3 replicates ± SD (*p<0.05; **p<0.01; ***p<0.001).
Adoptively transferred NK cells infiltrate into lung tissue and prolong the survival time of tumor-bearing mice. Five million transduced or non-transduced NK cells from B6.PL-Thy1a/CyJ mice were adoptively transferred into C57BL/6 mice i.v. challenged with B16 melanoma tumor cells 3 or 10 days earlier without IL-2 systemic administration. Tumor-bearing mice which had received NK_{EGFP/Shh-C}, NK_{IL-12} and NK_{IL-12/Shh-C} cells all resulted in significantly higher overall survival rates than those of the B16 only mice (p=0.0179, p=0.0023 and p=0.0052, respectively; Fig. 8A). In addition, mice which had received adoptively-transferred NK cells had significantly increased cytokine levels in their serum as compared to B16 tumor-bearing mice without NK cell adoptive transfer. Cytokine levels were determined by ELISA. Results represent the means ± SD of 3 replicates (*p<0.05; **p<0.01; ***p<0.001).

Figure 7. Cytokine levels in serum of B16 tumor-bearing mice which had received adoptively-transferred NK cells. C57BL/6 mice were injected with 3.75x10^5 B16 cells intravenously. Three days later, 5x10^6 NK_{EGFP/Shh-C}, NK_{IL-12} and NK_{IL-12/Shh-C} cells were injected via the lateral tail vein without systemic IL-2 administration. Serum samples were collected from tails on days 3, 7 and 14 after adoptive NK cell transfer. Cytokine levels were determined by ELISA. Results represent the means ± SD of 3 replicates (*p<0.05; **p<0.01; ***p<0.001).

Figure 8. In vivo effects of lentivirus-transduced NK cells on B16 tumor-bearing mice. (A) Four groups (n=5) of C57BL/6 mice were intravenously injected with 3.75x10^5 B16 cells. Five million NK_{EGFP/Shh-C}, NK_{IL-12} and NK_{IL-12/Shh-C} cells per mouse were injected via the lateral tail vein in 3 different groups 3 days later. Mice survival data were plotted using the Kaplan-Meier method and significant differences were determined by the log-rank test. (B) Total body weight loss of tumor-bearing mice with NK cell adoptive transfer. (C) In vivo lung tissue infiltration by adoptively-transferred NK_{EGFP/Shh-C}, NK_{IL-12} and NK_{IL-12/Shh-C} cells. Lung tissues were retrieved and sectioned 72 h after NK cell adoptive transfer. Donor NK cells were distinguished from recipients by staining with FITC-conjugated anti-mouse Thy 1.1 antibody.

Adoptively transferred NK cells infiltrate into lung tissue and prolong the survival time of tumor-bearing mice. Five million transduced or non-transduced NK cells from B6.PL-Thy1a/CyJ mice were adoptively transferred into C57BL/6 mice i.v. challenged with B16 melanoma tumor cells 3 or 10 days earlier without IL-2 systemic administration. Tumor-bearing mice which had received NK_{EGFP/Shh-C}, NK_{IL-12} and NK_{IL-12/Shh-C} Cells all resulted in significantly higher overall survival rates than those of the B16 only mice (p=0.0179, p=0.0023 and p=0.0052, respectively; Fig. 8A). In addition, mice which had received
IL-12/Shh-C cells showed significantly prolonged survival times than mice which had received NK_{EGFP/Shh-C} cells (p=0.0116 and p=0.0067, respectively).

The localization of adoptively transferred NK cells in lung tissues with 3-day metastasized B16 tumor cells was examined at 72 h after adoptive transfer. Though no exogenous IL-2 injection was given, all groups of donor NK cells were found to be infiltrated into the deep lung tissues (Fig. 8B). More NK_{IL-12/Shh-C} cells were accumulated in the lung tissue indicated by the bigger and brighter fluorescent dots. However, when the late tumor model (10-day) was examined, donor NK cells were found to be difficult to target in the deep lung tissues (Fig. 8C).

Discussion

The immunogenicity of tumor cells is frequently suppressed by the down-regulation of major histocompatibility complex (MHC)-I and -II expression (25). On the contrary, the NK cell-mediated innate immune response does not require MHC for antigen presentation (26). Therefore, anti-tumor immune responses from NK cells would potentially be a great alternative to T cell-mediated immunotherapy for malignant tumors.

Two different approaches for the therapeutic use of NK cells have been exploited, including endogenous NK cell activation and adoptive transfer of in vitro activated autologous NK cells (27). For adoptive transfer, various animal studies have proven that autologous NK cell transfer is effective in tumor therapy (28). However, clinical trials have failed to meet the high expectations (29). One important contributing factor to the poor outcome in a clinical setting is the severe side-effects caused by IL-2 (30), which needs to be administered in very high doses to patients to ensure the survival and sustained activation of IL-2-A-NK cells. IL-12 has been shown to enhance the antitumor activity of NK cells while reducing their dependency on IL-2 (8). A fusion gene between mouse Shh-C auto-processing domain and IL-12 (IL-12/Shh-C) was designed in the present study as a self-supporting autocrine system aimed at reducing or eliminating the dependency of NK cells on exogenous IL-2 to sustain their activated status. The data from the present study show that NK_{IL-12/Shh-C} cells have a substantially faster growth rate compared to the NK_{UN} and NK_{EGFP/Shh-C} cells, even in the absence of IL-2. However, IL-12 cannot be the sole driving force for NK cell survival in long-term cultures. The effect of IL-12 was most significant when IL-2 was added at low or medium levels. The NK_{IL-12/Shh-C} cells, when given <10-fold supplementation of IL-2, reached the same growth rate as NK_{EGFP/Shh-C} cells. Also, the Mac-1hi cell population in NK_{IL-12/Shh-C} cells was not significantly higher than that in NK_{UN} cells 7 days after double transduction, suggesting that NK_{IL-12/Shh-C} cells are less mature as a result of their significantly higher proliferation rate. However, after an additional 2 days in culture, the newly divided NK cells reached their maturation stage and the Mac-1lo cell percentage was substantially higher than the NK_{UN} cells. Our results are in agreement with those from previous reports that only DX5^loMac-1^lo cells in the expansion stage have the potential to be proliferating NK cells. In addition, NK_{IL-12/Shh-C} cells had a significantly lower level of granzyme B expression than that of NK_{EGFP/Shh-C} and NK_{IL-12} cells, further suggesting that NK_{IL-12/Shh-C} cells were less mature 7 days after double transduction.

When mouse lymphoma YAC-1 cells were used as a target, the cytotoxicities of NK_{IL-12/Shh-C} cells 5 days after double transduction were significantly higher than those of NK_{UN} cells only at E:T ratios of 1:1 and 0.5:1. In addition, 7 days after double transduction, significantly elevated cytotoxicities of both NK_{IL-12/Shh-C} cells were observed compared to NK_{UN} cells at all E:T ratios. Furthermore, NK_{IL-12/Shh-C} cells secreted significantly higher amounts of IFN-γ on the 5th day and even higher on the 7th day than those of NK_{IL-12} and NK_{EGFP/Shh-C} cells. NK cell cytotoxicity is mediated through 3 different pathways: granule exocytosis pathway, death receptor pathway, and IFN-γ mediated cytotoxicity (31). The present study shows that the enhanced cytotoxicity of NK_{IL-12/Shh-C} cells is mainly due to their increased secretion of cytotoxic cytokines, such as IFN-λ. Although perforin and granzyme B expressions were significantly higher in all lentivirus-transduced NK cells, the expression of these lytic molecules in NK_{IL-12/Shh-C} cells was significantly lower than that in NK_{IL-12} and NK_{EGFP/Shh-C} cells.

The results from the current study showed that adoptively transferred NK cells effectively localized to lung tissues from mice which had received a tail vein injection of B16 tumor cells 3 days earlier. More NK_{IL-12/Shh-C} cells were accumulated in the lung tissues as indicated by the bigger and brighter fluorescent dots, presumably due to the accumulation of more NK_{IL-12/Shh-C} cells or the increased survival of the accumulated NK cells as a result of locally-accumulated IL-12. Substantially prolonged mouse survival and significantly less total weight loss (data not shown) in mice were found following adoptive transfer of NK_{IL-12/Shh-C} cells when compared to mice with NK_{EGFP/Shh-C} cell transfer, even in the absence of IL-2 systemic administration. Plasma cytokine analysis showed that the levels of TNF-α and IFN-λ in the plasma of mice which had received adoptive transfers of NK_{IL-12/Shh-C} cells were significantly higher than those in the plasma of mice which had received NK_{EGFP/Shh-C} or B16 tumor cells. Particularly on day 14 after the adoptive transfers of NK cells, only mice which had received NK_{IL-12/Shh-C} cells showed a detectable level of IFN-γ. It has been suggested that elevated IFN-γ and TNF-α levels are able to promote nitric oxide production to recruit macrophages to the tumor site. IFN-γ was also able to up-regulate MHC class I expression to make target cells more susceptible to T cell-mediated immune response (32). Both IFN-γ and TNF-α have been reported to up-regulate tumor antigen expression, thus making tumors more vulnerable to tumor-infiltrating lymphocyte killing. However, when NK cells were adoptively transferred 10 days after B16 tumor cell injection, very few adoptively transferred NK cells were detected in the deep lung tissue, suggesting that it is very difficult for the adoptively transferred NK cells to penetrate into the tumor mass at this stage. B16 metastases have been documented to be divided into loose and compact types morphologically (8). The compact metastases have several-fold less expression of chemoattractive proteins and they also lack microvascular networks compared to the loose type. These unique features of late tumor tissues may partially explain the inability of NK cells to infiltrate into late tumor tissues.

Local or regional treatment eliminates the systemic adverse reactions caused by soluble cytokines. Previous studies have suggested that the efficiency of the delivery of cytokines into the plasma membrane can be elevated through the reanchoring of GPI-anchored proteins onto neighboring cells (14). With the
current strategy, IL-12 with a cholesterol tail would not only anchor to the membrane, but also diffuse into the near vicinity of the producing NK cells to form a concentration gradient. Although the secreted IL-12 level is low, as it can only be detected by ELISA, and not western blot analysis, it should be enough to act on other NK cells or immune cells coming into the gradient range, and would thus have more far reaching effects than just the producing cell alone.

References